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## THERMAL CONDUCTIVITY STANDARD REFERENCE

MATERIALS FROM 4 TO 300 K. I. ARMCO IRON

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ABSTRACT

Thermal conductivity, electrical resistivity, Lorenz ratio, and thermopower data are reported for several specimens of Armco iron for temperatures from 4 to 300K. At low temperatures the electrical resistivity and thermal conductivity vary from specimen to specimen by more than 10%. However, the Lorenz ratios of these specimens differ by less than 1.5%; and the intrinsic resistivities calculated using Matthiessen's rule differ by less than 0.2% of the total resistivities. Thus, Armco iron specimens can be used as standards by measuring the residual resistivities and utilizing the Lorenz ratio reported here.

KEY WORDS

Cryogenics, electrical resistivity, iron, Lorenz ratio,  
Seebeck effect, thermal conductivity, transport properties.

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## 1. Introduction

Design and development engineers in the aerospace industry continue to have urgent need for thermal and mechanical property data for new materials. For most materials, especially new or uncommon alloys measured values of thermal conductivity are not available and predictions cannot be made with adequate confidence. To help satisfy these needs, we have constructed an apparatus for the simultaneous measurement of thermal conductivity, electrical resistivity and thermopower. Measurements have been conducted on several aerospace alloys, Hust, et al.<sup>[1]</sup> Another phase of this program, to establish standard reference data on several standard reference materials (or specimens), has begun. We intend to measure several specimens of materials which appear to be useful as standards. For some materials, material variability may be so great that only standard specimens (not standard materials) will be useful. Standard reference specimens or materials are useful for intercomparison of existing apparatus, for debugging new apparatus, and for calibration of comparative apparatus. The apparent large differences between the results of various investigators for a given material (50% is not unheard of) is evidence of the need for intercomparisons, calibrations, and standardization. The availability of standard reference materials will result in more accurate and more permanent transport property data for technically important solids.

This paper contains the results of our measurements on the transport properties of Armco iron.\* Armco iron was investigated at low temperatures primarily because of its extensive use as a thermal conductivity standard at higher temperatures.<sup>[2]</sup>

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\* The use in this paper of trade names of specific products is essential to the proper understanding of the work presented. Their use in no way implies any approval, endorsement, or recommendations by NBS. Armco iron is a registered trade name of a commercially pure iron produced by Armco Steel Corporation.

## 2. Apparatus and Data Analysis

The apparatus is based on the axial one-dimensional heat flow method. The specimen is a cylindrical rod 3.6 mm in diameter and 23 cm long with an electric heater at one end and a temperature controlled sink at the other. The specimen is surrounded by glass fiber and a temperature controlled shield. Eight thermocouples are mounted at equally spaced points along the length of the specimen to determine temperature gradients in the range 4 to 300 K.

The experimental data are represented by arbitrary functions over the entire range and smooth tables are generated from these functions. The number of terms used to represent each of the data sets is optimized, through the use of orthonormal functions, so that none of the precision of the data is lost by "underfitting" nor are any necessary oscillations introduced by "overfitting." A detailed description of this apparatus and the methods of data analysis is given by Hust, et al.<sup>[1]</sup> Further details are given in the Appendix of this report.

## 3. Specimen Characterization

An Armco iron rod (2.54 cm diameter and 35.6 cm long) was obtained from Battelle Memorial Institute. Typical composition of Armco iron in weight percent is: 0.015 C, 0.028 Mn, 0.005 P, 0.025 S, 0.003 Si, 0.04 Cu, and 99.9 Fe. This rod was annealed by the supplier as follows:  $\frac{1}{2}$  hour at 870°C in a gas-heated air muffle, and then in a quartz capsule at  $1 \times 10^{-6}$  torr for  $1\frac{1}{2}$  hours at 875°C, furnace cooled to 150°C, held at 150°C for 24 hours, and furnace cooled to room temperature. We cut the rod into quarters along its axis and cut a 5 cm long piece from each end of each quadrant. These eight pieces were used for electrical residual resistivity ratio, hardness, and grain size measurements. Two of the center 25 cm sections were measured in the thermal conductivity apparatus. The division of the rod and the labeling of specimens is shown in figure 1.

The hardness of these specimens, after machining, was B-40.0. The specimens were subsequently reannealed using the same procedure indicated by the supplier. The hardness after anneal was B-37.1. The grain size approximated from ASTM Chart E112, plate 1 was 0.053 mm and 0.064 mm after machining and after reannealing respectively.

The electrical residual resistivity ratios, RRR, of the eight specimens (1A....4A, 1B....4B) after machining and of two of these specimens after reannealing are recorded in table 1. These ratios obtained from electrical resistance measurements at 273K and 4K in a specially fabricated dip probe, are estimated to be accurate to about 0.2%. Table 1 also contains the resistivity ratios of specimens 2C and 4C. The data marked with asterisks were obtained from the thermal conductivity apparatus.

C. F. Lucks of Battelle Memorial Institute performed similar measurements on another bar of Armco iron.<sup>[3]</sup> The rms deviation of his results on six specimens is 6.5% of the mean while the rms deviation of our ten specimens is 3.6%. Lucks made his RRR measurements from 4K to 298K; in order to compare absolute values, I adjusted his values to  $\rho_{273K}/\rho_{4K}$  by using  $d\rho/dT = 0.05 \mu\Omega\text{cm}/\text{K}$  at the ice point. This value of  $d\rho/dT$  comes from my measurements in the thermal conductivity apparatus. The mean value of RRR (13.65) determined from my data is 5.5% below the mean value reported by Lucks. It is noted from table 1 that the RRR values are lower after annealing. This is an unexplained phenomena at this time, but probably is connected with diffusion of impurities from the grain boundaries upon heat treatment.

#### 4. Results

The transport properties of specimens 2C and 4C were measured in the thermal conductivity apparatus. Specimen 2C was subsequently annealed (same annealing procedure as described before) and remeasured. These data are presented in tables 2 through 7. These specimens are referred to as 2 and 4 respectively in these tables. Specimen 2C after annealing is referred to as 2a.

The experimental data were functionally represented with the following equations:

$$\ln \lambda = \sum_{i=1}^n a_i [\ln T]^{i+1} \quad (1)$$

$$\rho = \sum_{i=1}^m b_i [\ln T]^{i+1} \quad (2)$$

$$S = \sum_{i=1}^l c_i [\ln T']^i / T'; T' = \frac{T}{10} + 1 \quad (3)$$

where  $\lambda$  = thermal conductivity,  $\rho$  = electrical resistivity,  $S$  = thermopower, and  $T$  = temperature. Temperatures are based on the IPTS-68 scale above 20K and the NBS P2-20 (1965) scale below 20K. The parameters,  $a_i$ ,  $b_i$ , and  $c_i$ , determined by least squares, are presented in tables 8, 9, and 10. Further details of this procedure are described by Hust, et al.<sup>[1]</sup> The deviations of the experimental data from these equations are given in tables 11 through 19 and in figures 2 through 10. The "observed" thermal conductivities are computed from the mean temperature gradients indicated by adjacent thermocouples. Calculated values of  $\lambda$ ,  $\rho$ ,  $S$ , and  $L = \rho \lambda / T$  (Lorenz ratio) are presented in tables 20, 21, and 22 and in figures 11, 12, and 13.

A detailed error analysis for these measurements has been presented previously by Hust, et al.<sup>[1]</sup> Based on this analysis of systematic and random errors the uncertainty estimates (with 95% confidence) are as follows:

thermal conductivity: 2.5% at 300 K, decreasing as  $T^4$  to  
0.70% at 200 K, 0.70% from 200 K  
to 50 K, increasing inversely with  
temperature to 1.5% at 4 K.

electrical resistivity: 0.25%

thermopower: 0.5% + 0.2 $\mu$ V/K at 4 K, 0.2% +  
0.05 $\mu$ V/K at 30 K, and 0.1% +  
0.03 $\mu$ V/K above 76 K.

The thermopower values given here are absolute values although our measurements were carried out with respect to normal silver wire. The absolute thermopowers of normal silver reported by Borelius, et al.<sup>[4]</sup> were used to convert the experimental data to the absolute scale.

##### 5. Discussion

The thermal conductivities of these specimens differ by as much as 10% at low temperatures; the differences observed in electrical resistivity are similar. The thermal conductivity deviations of the three sets of values are shown in figure 14. These data would suggest that Armco iron is a poor thermal conductivity standard at low temperatures. However, upon further examination it is found that this conclusion is not valid. The Lorenz ratio for these measurements is much less variable at low temperatures than either  $\rho$  or  $\lambda$ . Figure 15 illustrates the deviations of the Lorenz ratios for each specimen from the mean value.

Since these deviations are not appreciably larger than the uncertainty in the measured Lorenz ratio, the Lorenz ratio is assumed to be invariant from specimen to specimen. Thus one can obtain the electrical resistivity of a particular specimen of Armco iron and compute the thermal conductivity using the Lorenz ratio reported here.

In order for the above procedure to be practical one needs a relatively quick method of generating a  $\rho$  vs T curve for a particular specimen from relatively few measurements. Matthiessen's rule indicates that  $\rho = \rho_0 + \rho_i$ , where  $\rho_0$  is the residual resistivity of the specimen and  $\rho_i$  is the intrinsic resistivity of the material. It is known that this rule is not satisfied exactly and that a correction term  $\Delta(\rho_0, \rho_i)$  exists. However, if this correction term is sufficiently small one can reconstruct a sufficiently accurate  $\rho$  vs T curve for a given specimen from knowledge of  $\rho_i$  and measurement of  $\rho_0$  (only one measurement). To investigate this possibility,  $\rho_i$  was computed for each specimen using Matthiessen's rule. The relative deviations of the computed values of  $\rho_i$  from the mean of three sets is shown in figure 16. This plot shows that  $\rho_i$  values for specimens 2, 2a, and 4, as computed from Matthiessen's rule, differ from the mean by less than 0.3% of the resistivity. This deviation is only slightly larger than the estimated uncertainty of the measurements. It is not unreasonable to assume that this result can be extended to other specimens of Armco iron having similar values of  $\rho_0$  and thus, Armco iron can be a useful low temperature standard reference material.<sup>[2]</sup> The thermal conductivity,  $\lambda$ , of standard reference specimen of Armco iron can be computed from

$$\lambda = \frac{LT}{\rho} = \frac{LT}{\rho_i + \rho_o} \quad (4)$$

where L and  $\rho_i$  are given in table 23 and  $\rho_o$  is determined by a relatively simple measurement.

The absolute thermopowers of these three specimens are compared in figure 17. The deviations between specimens are only slightly larger than the uncertainty in the tabulated values; thus no significant difference between specimens can be detected from this property.

#### 6. Acknowledgments

I wish to thank C. F. Lucks of Battelle Memorial Institute for supplying the Armco iron rod and information regarding annealing. R. P. Reed and R. L. Dorcholz of this laboratory did the hardness and grain size testing. This measurement program has been carried out under the helpful guidance of R. L. Powell.

7. References

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3. C. F. Lucks, Private communication.
4. G. Borelius, W. H. Keesom, C. H. Johansson, and J. O. Linde, "Establishment of an Absolute Scale for the Thermoelectric Force", Proc. Kon. Akad. Amsterdam 35, 10 (1932).

Table 1

Residual resistivity ratio ( $\rho_{273K}/\rho_{4K}$ ) of Armco iron

Specimen	After machining	After annealing
1A	14.12	
2A	13.81	
3A	14.13	
4A	12.99	
1B	13.81	
2B	14.51	12.88
3B	14.09	
4B	12.77	11.52
2C	13.86, 13.83*	12.58*
4C	12.44, 13.31*	

\* These values were determined from measurements using the thermal conductivity apparatus.

The data listed in tables 2 thru 7 are, in part, card images of experimental data as read into the computer for data processing. These data are not clearly labelled. The following is a line by line explanation of tables 2, 4, and 6.

- 1st line - Data identification.
- 2nd line - Sample heater voltage ( $\mu$ V), current (mA), platinum resistance thermometer voltage ( $\mu$ V), cryogenic bath pressure (mm of Hg), room temperature ( $^{\circ}$ C), platinum resistance thermometer current (mA), code indicating type of cryogenic bath (1 = liquid helium, 2 = liquid hydrogen, 3 = liquid nitrogen, 4 = dry ice-alcohol, 5 = ice-water).
- 3rd line - Thermocouple emfs ( $\mu$ V).
- 4th line - Seebeck emf ( $\mu$ V), specimen current (mA), specimen voltage drop ( $\mu$ V).
- 5th line - Thermocouple temperatures (K).
- 6th line - Heater power (W), reference temperature (K), specimen resistance ( $\Omega$ ).

Table 2. Basic semi-processed temperature gradient data  
for Armco iron, specimen 2.

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 27AUG68 135PM							
2901060	30.1000	3841.95	92.8	21.0	1.0	3.0	
155.85	192.39	229.93	267.77	305.95	344.43	383.00	422.30
129.98	200.00	52.46					
THERMOCOUPLE TEMPERATURES							
77.251	79.254	81.302	83.354	85.418	87.487	89.555	91.649
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
8.7322-002		68.606		2.6227-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 28AUG68 625 PM							
3856750	40.0000	4687.70	650.0	21.0	1.0	3.0	
292.10	363.46	437.18	511.91	587.84	664.82	742.62	822.12
318.51	200.00	75.26					
THERMOCOUPLE TEMPERATURES							
92.137	95.916	99.790	103.686	107.619	111.577	115.555	119.591
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.5427-001		76.349		3.7630-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 29AUG68 1145AM							
6754900	70.0000	4738.42	653.0	21.0	1.0	3.0	
743.45	992.50	1254.80	1525.50	1804.70	2091.04	2384.58	2686.87
1343.50	200.00	150.26					
THERMOCOUPLE TEMPERATURES							
116.024	128.583	141.579	154.774	168.184	181.757	195.516	209.535
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
4.7284-001		76.811		7.5130-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 100AM							
9614249	99.5800	4780.40	653.0	21.0	1.0	3.0	
1661.95	2251.69	2878.90	3531.45	4208.12	4903.67	5616.50	6353.80
2724.50	200.00	315.78					
THERMOCOUPLE TEMPERATURES							
161.685	189.631	218.693	248.394	278.803	309.855	341.683	374.600
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
9.5739-001		77.192		1.5789-003			

Table 2 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 220PM							
399637	4.1500	-0.00	666.0	21.0	1.0	1.0	
13.25	15.97	18.95	21.87	24.36	27.04	29.63	31.85
-0.03	100.00	11.66					
THERMOCOUPLE TEMPERATURES							
5.010	5.229	5.446	5.650	5.846	6.032	6.206	6.378
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.6585-003		4.073		1.1660-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 330PM							
827760	8.6000	-0.00	666.0	21.0	1.0	1.0	
41.08	50.58	59.93	68.88	76.99	84.86	92.26	99.07
0.13	200.00	23.36					
THERMOCOUPLE TEMPERATURES							
6.992	7.643	8.252	8.820	9.348	9.836	10.286	10.719
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
7.1187-003		4.073		1.1680-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 630PM							
1265000	13.1350	-0.00	653.4	21.0	1.0	1.0	
109.77	125.17	140.09	154.29	167.46	179.87	191.55	202.52
0.51	200.00	23.43					
THERMOCOUPLE TEMPERATURES							
11.336	12.274	13.159	13.990	14.776	15.497	16.169	16.821
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.6616-002		4.054		1.1715-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 710PM							
2182120	22.6700	-0.00	654.0	21.0	1.0	1.0	
216.53	247.33	276.33	303.43	328.52	351.88	375.74	394.64
3.60	200.00	23.77					
THERMOCOUPLE TEMPERATURES							
17.616	19.415	21.096	22.666	24.144	25.509	26.786	28.033
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
4.9469-002		4.055		1.1885-004			

Table 2 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 3SEPT68 347PM							
HEATER POWER	REFERENCE TEMPERATURE	SPECIMEN RESISTANCE					
1155030	12.0000	110.75	652.7	21.0	1.0	2.0	
56.30	63.18	70.20	77.29	83.88	90.48	96.96	102.94
1.04	200.00	23.82					
THERMOCOUPLE TEMPERATURES							
23.127	23.540	25.947	24.356	24.753	25.137	25.509	25.873
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
1.3860-002		19.875			1.1910-004		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 3SEPT68 505PM							
3480880	36.1300	111.85	652.7	21.0	1.0	2.0	
265.95	310.00	356.00	401.20	445.40	489.10	532.40	576.00
47.20	200.00	27.43					
THERMOCOUPLE TEMPERATURES							
35.483	38.257	41.016	43.716	46.360	48.946	51.488	54.051
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
1.2576-001		19.935			1.3715-004		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 4SEPT68 120PM							
4860190	50.4200	113.10	653.0	20.0	1.0	2.0	
496.40	583.20	673.60	766.45	861.80	960.30	1061.60	1167.10
241.42	200.00	39.59					
THERMOCOUPLE TEMPERATURES							
49.435	54.534	59.758	65.046	70.418	75.879	81.419	87.134
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
2.4505-001		20.003			1.9795-004		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 4SEPT68 430PM							
2335100	24.2510	111.21	654.0	21.0	1.0	2.0	
106.20	131.40	156.33	180.38	203.26	225.37	246.36	266.92
8.19	200.00	24.42					
THERMOCOUPLE TEMPERATURES							
26.074	27.570	29.041	30.061	31.834	33.150	34.397	35.641
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
5.6629-002		19.900			1.2210-004		

Table 2 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 6SEPT68 1130AM							
4149800	42.9900	17240.50	631.0	21.0	1.0	4.0	
239.86	352.79	468.08	583.74	700.83	818.62	937.37	1057.68
544.20	200.00	240.24					
THERMOCOUPLE TEMPERATURES							
204.212	209.634	214.746	220.057	225.417	230.792	236.196	241.657
HEATER POWER	REFERENCE TEMPERATURE	SPECIMEN RESISTANCE					
1.7840-001	193.055	1.2012-003					
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 7SEPT68 430 PM							
6270555	64.9600	17299.40	627.4	22.0	1.0	4.0	
733.74	1001.22	1277.22	1556.20	1841.25	2129.90	2422.95	2722.05
1174.06	100.00	160.62					
THERMOCOUPLE TEMPERATURES							
227.472	239.645	252.132	264.687	277.470	290.357	303.441	316.795
HEATER POWER	REFERENCE TEMPERATURE	SPECIMEN RESISTANCE					
4.0734-001	193.620	1.6062-003					

The data listed in tables 2 thru 7 are, in part, card images of experimental data as read into the computer for data processing. These data are not labelled clearly. The following is a line by line explanation of tables 3, 5, and 7.

1st line - Data identification.

2nd line - Platinum resistance thermometer voltage ( $\mu$ V),  
cryogenic bath pressure (mm of Hg), room  
temperature ( $^{\circ}$ C), platinum resistance ther-  
mometer current (mA), code indicating type  
of cryogenic bath (1 = liquid helium, 2 = liquid  
hydrogen, 3 = liquid nitrogen, 4 = dry ice-  
alcohol, 5 = ice-water), specimen current (mA),  
specimen voltage ( $\mu$ V), mean emf of eight  
thermocouples ( $\mu$ V).

3rd line - Reference temperature (K), specimen  
resistance ( $\Omega$ ), specimen temperature (K).

Table 3. Basic semi-processed isothermal electrical resistivity data for Armco iron, specimen 2.

ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 26AUG68 860AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
3242.83	93.20	21.00	1.00	3.00	200.00	35.64 4.77
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 26AUG68 930AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
3243.31	93.20	21.00	1.00	3.00	200.00	35.54 0.79
63.027	1.7820-004	63.298				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 26AUG68 950AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
3773.15	92.80	21.00	1.00	3.00	200.00	46.90 144.01
67.971	2.2450-004	75.983				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 28AUG68 930AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
4689.61	651.60	21.00	1.00	3.00	200.00	57.58 247.16
76.367	2.8787-004	89.764				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 29AUG68 110PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
4737.00	653.00	20.00	1.00	3.00	200.00	77.94 590.44
76.798	3.8970-004	108.179				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 29AUG68 600PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
4813.05	652.50	21.00	1.00	3.00	200.00	124.82 1298.03
77.489	6.2410-004	144.310				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 5SEP768 845PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
17246.80	631.50	20.00	1.00	4.00	200.00	206.33 167.69
193.115	1.0316-003	200.924				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 6SEPT68 1125PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
17316.30	628.60	21.00	1.00	4.00	100.00	118.02 569.56
193.782	1.1802-003	220.121				

Table 3 (Cont.)

ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 30AUG68 150PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00 666.00 21.00 -0.00 1.00 100.00 11.66 11.12 4.073 1.1660-004 4.941						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 30AUG68 420PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00 654.50 21.00 -0.00 1.00 200.00 23.34 46.74 4.055 1.1670-004 7.440						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 30AUG68 520PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00 654.00 21.00 -0.00 1.00 200.00 23.37 99.10 4.055 1.1685-004 10.762						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 30AUG68 650PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00 654.00 21.00 -0.00 1.00 200.00 23.48 195.44 4.055 1.1740-004 16.463						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 3SEPT68 205PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
110.30 653.00 21.00 1.00 2.00 200.00 23.59 0.27 19.851 1.1795-004 19.866						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 3SEPT68 255PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
110.70 653.00 21.00 1.00 2.00 200.00 23.72 51.78 19.873 1.1860-004 22.883						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 4SEPT68 1115AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
112.74 652.00 20.00 1.00 2.00 200.00 27.63 442.23 19.983 1.3815-004 46.231						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(2) 4SEPT68 255PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
110.86 654.00 20.00 1.00 2.00 200.00 23.78 69.66 19.881 1.1890-004 25.936						

Table 4. Basic semi-processed temperature gradient data  
for Armco iron, specimen 2a.

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 9 MAR 69 900 AM							
3857600	40.0000	4707.44	647.0	24.0	1.0	3.0	
176.41	246.46	318.77	392.53	467.41	543.60	620.64	699.16
300.24	200.00	70.64					
THERMOCOUPLE TEMPERATURES							
86.123	89.880	93.726	97.617	101.539	105.499	109.478	113.503
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
1.5430-001		76.529		3.5320-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 10 MAR 69 1020 AM							
5788935	60.0000	4703.45	648.0	23.0	1.0	3.0	
222.71	384.56	555.17	732.56	915.93	1104.85	1298.58	1497.87
815.92	200.00	95.86					
THERMOCOUPLE TEMPERATURES							
88.574	97.165	106.066	115.174	124.455	133.888	143.444	153.156
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
3.4734-001		76.493		4.7930-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 10 MAR 69 500 PM							
8067000	83.5700	4767.78	648.0	23.0	1.0	3.0	
560.81	909.22	1282.68	1675.24	2083.94	2507.94	2946.02	3399.18
1922.36	200.00	169.05					
THERMOCOUPLE TEMPERATURES							
106.908	124.653	143.186	162.222	181.652	201.478	221.674	242.313
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
6.7416-001		77.078		8.4525-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 11 MAR 69 440 PM							
3860100	40.0000	4859.08	667.0	24.0	1.0	3.0	
1077.97	1163.31	1251.43	1340.03	1428.79	1518.60	1608.94	1700.87
432.88	200.00	133.38					
THERMOCOUPLE TEMPERATURES							
133.833	138.057	142.394	146.730	151.054	155.405	159.763	164.175
HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE							
1.5440-001		77.907		6.6690-004			

Table 4 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 12 MAR 69 1007 AM							
5792200	60.0000	4857.50	667.0	23.0	1.0	3.0	
1134.58	1329.67	1532.21	1738.83	1949.00	2163.80	2382.15	2605.36
1023.47	200.00	165.30					
THERMOCOUPLE TEMPERATURES							
136.524	146.213	156.052	165.979	175.979	186.106	196.320	206.680
HEATER POWER	REFERENCE TEMPERATURE	SPECIMEN RESISTANCE					
3.4753-001	77.893	8.2650-004					
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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 25 MAR 69 345 PM							
3378470	35.0000	17217.60	630.0	24.0	1.0	4.0	
84.92	160.20	236.41	312.91	389.76	466.91	544.41	622.65
364.64	100.00	110.50					
THERMOCOUPLE TEMPERATURES							
196.796	200.298	203.834	207.374	210.922	214.476	218.037	221.625
HEATER POWER	REFERENCE TEMPERATURE	SPECIMEN RESISTANCE					
1.1825-001	192.835	1.1050-003					
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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 26 MAR 69 1200 NOON							
4730400	49.0000	17334.50	628.0	24.0	1.0	4.0	
325.98	476.80	630.52	785.49	941.76	1099.34	1258.45	1419.74
708.45	100.00	129.94					
THERMOCOUPLE TEMPERATURES							
209.087	216.055	223.084	230.162	237.273	244.419	251.611	258.878
HEATER POWER	REFERENCE TEMPERATURE	SPECIMEN RESISTANCE					
2.3179-001	193.957	1.2994-003					
-----							
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 26 MAR 69 715 PM							
6446500	66.7800	17323.50	628.0	24.0	1.0	4.0	
393.58	676.56	967.21	1262.70	1562.96	1867.55	2177.29	2492.78
1276.16	100.00	150.84					
THERMOCOUPLE TEMPERATURES							
212.101	225.086	238.326	251.701	265.212	278.865	292.694	306.779
HEATER POWER	REFERENCE TEMPERATURE	SPECIMEN RESISTANCE					
4.3050-001	193.851	1.5084-003					
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Table 4 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 1215 PM							
3485400	36.1700	113.35	649.0	23.0	1.0	2.0	
121.93	179.47	233.65	285.60	334.52	382.52	429.04	474.74
35.68	200.00	28.20					
THERMOCOUPLE TEMPERATURES							
27.118	30.535	33.761	36.867	39.815	42.691	45.059	48.185
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.2607-001		20.016		1.4100-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 300 PM							
5068460	52.5700	115.82	649.0	23.0	1.0	2.0	
219.36	324.83	426.15	526.76	627.07	729.72	834.48	943.00
175.46	200.00	34.37					
THERMOCOUPLE TEMPERATURES							
33.034	39.367	45.427	51.371	57.226	63.110	69.019	75.068
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
2.6645-001		20.147		1.7185-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 520 PM							
5634400	58.4200	120.00	649.0	23.0	1.0	2.0	
413.50	534.83	660.15	790.32	925.50	1066.90	1213.85	1367.52
368.80	200.00	44.98					
THERMOCOUPLE TEMPERATURES							
44.888	52.073	59.343	66.746	74.305	82.053	89.959	98.108
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
3.2916-001		20.364		2.2490-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 7 MAR 69 500 PM							
2404575	24.9400	4655.48	643.0	24.0	1.0	3.0	
39.78	65.57	91.85	118.38	145.02	171.87	198.65	225.74
89.71	200.00	53.60					
THERMOCOUPLE TEMPERATURES							
78.236	79.648	81.081	82.521	83.965	85.414	86.858	88.310
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
5.9970-002		76.056		2.6800-004			

Table 4 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 435PM						
456730	4.7420	-0.00	672.0	24.0	1.0	1.0
11.55	15.56	19.62	23.72	27.26	31.03	34.60
0.01	200.00	25.84				37.75
THERMOCOUPLE TEMPERATURES						
4.889	5.207	5.503	5.792	6.061	6.321	6.560
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		6.793
2.1658-003		4.082		1.2920-004		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 545 PM						
696128	7.2500	-0.00	672.0	24.0	-0.0	1.0
27.32	35.46	43.27	51.01	57.87	64.80	71.31
0.10	200.00	25.86				77.23
THERMOCOUPLE TEMPERATURES						
6.045	6.629	7.159	7.668	8.133	8.576	8.983
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		9.372
5.0330-003		4.082		1.2930-004		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 715 PM						
1151310	11.9600	-0.00	672.0	24.0	-0.0	1.0
49.97	68.54	85.71	101.86	116.22	130.11	142.94
0.43	200.00	25.90				154.76
THERMOCOUPLE TEMPERATURES						
7.595	8.816	9.893	10.880	11.763	12.590	13.342
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		14.053
1.3770-002		4.082		1.2950-004		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 810 PM						
1908125	19.8200	-0.00	672.0	23.0	-0.0	1.0
100.81	138.67	172.10	202.63	229.38	254.61	277.65
1.99	200.00	26.03				298.90
THERMOCOUPLE TEMPERATURES						
10.813	13.098	15.061	16.832	18.398	19.857	21.185
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		22.437
3.7819-002		4.082		1.3015-004		

Table 4 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 20 MAR 69 1045 AM							
2325375	24.1500	-0.00	673.0	24.0	-0.0	1.0	
139.30	186.94	228.56	266.27	299.35	330.40	358.83	385.28
4.21	200.00	26.18					
THERMOCOUPLE TEMPERATURES							
13.124	15.930	18.345	20.525	22.462	24.271	25.929	27.501
HEATER POWER REFERENCE TEMPERATURE				SPECIMEN RESISTANCE			
5.6158-002	4.083	1.3090-004					
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 20 MAR 69 1200 NOON							
1263105	13.1210	-0.00	673.0	24.0	-0.0	1.0	
188.06	200.57	212.93	225.14	236.24	247.37	257.94	267.77
0.84	200.00	26.05					
THERMOCOUPLE TEMPERATURES							
15.983	16.723	17.438	18.139	18.796	19.438	20.043	20.627
HEATER POWER REFERENCE TEMPERATURE				SPECIMEN RESISTANCE			
1.6573-002	4.083	1.3025-004					
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 12 MAR 69 540 PM							
1433200	14.8850	110.03	649.0	23.0	1.0	2.0	
23.33	35.79	48.24	60.57	72.00	83.41	94.39	104.71
1.82	200.00	26.28					
THERMOCOUPLE TEMPERATURES							
21.168	21.904	22.625	23.359	24.018	24.682	25.318	25.937
HEATER POWER REFERENCE TEMPERATURE				SPECIMEN RESISTANCE			
2.1333-002	19.836	1.3140-004					
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 1015 AM							
2022330	21.0000	111.79	649.0	23.0	1.0	2.0	
58.57	81.15	103.20	124.72	144.72	164.32	182.98	200.74
5.37	200.00	26.58					
THERMOCOUPLE TEMPERATURES							
23.316	24.648	25.938	27.199	28.391	29.549	30.649	31.719
HEATER POWER REFERENCE TEMPERATURE				SPECIMEN RESISTANCE			
4.2469-002	19.932	1.3290-004					

Table 4 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 27 MAR 69 445 PM							
2896500	30.0000	17492.50	624.0	24.0	1.0	4.0	
836.10	894.12	953.57	1012.84	1071.74	1130.78	1190.16	1250.63
263.21	100.00	137.56					
THERMOCOUPLE TEMPERATURES							
233.947	236.585	239.205	241.973	244.641	247.312	249.995	252.724
HEATER POWER				REFERENCE TEMPERATURE		SPECIMEN RESISTANCE	
8.6895-002		195.473			1.3756-003		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 3 APRIL 69 430 PM							
2878800	29.8200	25486.20	620.0	23.0	1.0	5.0	
60.32	121.19	182.76	244.43	306.20	368.06	430.24	492.86
245.31	100.00	173.34					
THERMOCOUPLE TEMPERATURES							
275.998	278.715	281.464	284.218	286.975	289.737	292.513	295.309
HEATER POWER				REFERENCE TEMPERATURE		SPECIMEN RESISTANCE	
8.5846-002		273.288			1.7334-003		
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 4 APRIL 69 920 AM							
2896200	30.0000	25510.00	628.0	23.0	1.0	5.0	
60.90	122.44	184.73	247.11	309.60	372.20	435.15	498.55
247.90	100.00	173.69					
THERMOCOUPLE TEMPERATURES							
276.257	279.005	281.786	284.571	287.361	290.156	292.966	295.797
HEATER POWER				REFERENCE TEMPERATURE		SPECIMEN RESISTANCE	
8.6886-002		273.523			1.7369-003		

Table 5. Basic semi-processed isothermal electrical resistivity data for Armco iron, specimen 2a.

ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON (2A) 19 MAR 69 230 PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00	665.00	24.00	-0.00	1.00	200.00	25.83 0.75
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON (2A) 12 MAR 69 445 PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
109.62	649.00	23.00	1.00	2.00	200.00	26.10 0.09
19.813	1.3050-004	19.818				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON (2A) 7 MAR 69 125 PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
4641.75	643.00	23.00	1.00	3.00	100.00	23.58 0.05
75.931	2.3580-004	75.934				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON (2A) 8 MAR 69 1020 AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
4702.60	643.00	23.00	1.00	3.00	200.00	54.44 141.37
76.485	2.7220-004	84.195				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON (2A) 11 MAR 69 1055 AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
4859.10	665.00	24.00	1.00	3.00	200.00	109.88 1034.62
77.907	5.4940-004	131.684				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON (2A) 23 MAR 69 730 PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
17207.00	632.00	25.00	1.00	4.00	200.00	196.01 0.57
192.734	9.8005-004	192.760				
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON (2A) 2 APRIL 69 415 PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
25477.80	624.00	26.00	1.00	5.00	100.00	162.50 0.22
273.206	1.6250-003	273.215				

Table 6. Basic semi-processed temperature gradient data  
for Armco iron, specimen 4.

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 11DEC68							1140AM
1922030	19.9400	4653.41	644.0	22.0	1.0	3.0	
45.40	62.00	78.90	95.80	112.82	129.86	146.96	164.28
55.32	200.00	52.72					
THERMOCOUPLE TEMPERATURES							
78.525	79.434	80.357	81.276	82.202	83.124	84.052	84.986
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
3.8325-002		76.037		2.6360-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 11DEC68							540PM
3369920	34.9500	4657.94	636.0	23.0	1.0	3.0	
180.11	235.73	288.93	344.72	401.42	458.72	516.92	576.13
218.50	200.00	67.46					
THERMOCOUPLE TEMPERATURES							
85.882	88.762	91.707	94.665	97.655	100.657	103.692	106.759
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.1778-001		76.078		3.3730-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 12 DEC 68							1130AM
5301325	54.9500	4692.75	636.0	21.0	1.0	3.0	
477.40	622.71	774.73	930.44	1090.42	1253.67	1420.97	1592.19
734.22	200.00	108.19					
THERMOCOUPLE TEMPERATURES							
101.934	109.460	117.232	125.095	133.085	141.150	149.336	157.630
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
2.9131-001		76.395		5.4095-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 13 DEC 68							915AM
7239100	75.0000	4792.45	653.0	23.0	1.0	3.0	
1467.10	1786.68	2122.80	2467.42	2821.28	3123.34	3554.75	3935.23
1636.76	200.00	223.17					
THERMOCOUPLE TEMPERATURES							
152.379	167.752	183.675	199.786	216.138	232.694	249.537	266.661
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
5.4293-001		77.302		1.1159-003			

Table 6 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 13 DEC 68 835PM  
 7249400 75.1000 4807.35 665.0 23.0 1.0 3.0  
 2475.63 2824.80 3191.90 3565.48 3947.07 4335.84 4734.08 5140.98  
 1597.60 200.00 305.46

THERMOCOUPLE TEMPERATURES  
 200.283 216.414 233.198 250.132 267.304 284.703 302.485 320.650

HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE  
 5.4443-001 77.437 1.5273-003

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 19DEC 68 500PM  
 4114970 42.6300 17179.60 621.0 22.0 1.0 4.0  
 227.50 338.91 453.24 568.14 684.31 801.22 919.39 1038.88  
 534.88 200.00 241.62

THERMOCOUPLE TEMPERATURES  
 203.059 208.216 213.488 218.768 224.090 229.429 234.810 240.238

HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE  
 1.7542-001 192.471 1.2081-003

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 20DEC 68 1025AM  
 6274450 65.0000 17299.90 621.0 21.0 1.0 4.0  
 1005.08 1279.67 1565.42 1854.66 2149.00 2446.90 2750.30 3059.00  
 1149.44 200.00 348.82

THERMOCOUPLE TEMPERATURES  
 239.825 252.247 265.105 278.073 291.214 304.515 318.060 331.843

HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE  
 4.0784-001 193.625 1.7441-003

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 20DEC 68 340PM  
 5075600 52.5800 17290.80 620.0 21.0 1.0 4.0  
 630.10 804.70 985.10 1166.90 1351.14 1536.93 1725.25 1916.18  
 794.32 200.00 290.30

THERMOCOUPLE TEMPERATURES  
 222.654 230.628 238.833 247.070 255.385 263.742 272.191 280.736

HEATER POWER REFERENCE TEMPERATURE SPECIMEN RESISTANCE  
 2.6688-001 193.537 1.4515-003

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Table 6 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 16 DEC 68 1135 AM						
404476	4.2000	-0.00	653.0	23.0	-0.0	1.0
17.57	20.46	23.52	26.60	29.29	32.21	35.13
-0.03	200.00	26.06				
THERMOCOUPLE TEMPERATURES						
5.313	5.541	5.760	5.972	6.179	6.379	6.572
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		6.766
1.6988-003		4.053		1.3030-004		
-----						
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 16 DEC 68 1225PM						
712335	7.4000	-0.00	654.0	24.0	-0.0	1.0
40.55	48.39	56.02	63.42	70.15	76.91	83.48
0.06	200.00	26.09				
THERMOCOUPLE TEMPERATURES						
6.940	7.482	7.982	8.455	8.901	9.324	9.727
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		10.118
5.2713-003		4.054		1.3045-004		
-----						
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 16 DEC 68 130PM						
1102950	11.4600	-0.00	653.0	24.0	-0.0	1.0
90.17	104.38	117.90	130.75	142.61	154.17	165.30
0.31	200.00	26.14				
THERMOCOUPLE TEMPERATURES						
10.137	11.021	11.835	12.597	13.314	13.991	14.636
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		15.258
1.2640-002		4.053		1.3070-004		
-----						
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 16 DEC 68 505PM						
404467	4.2000	-0.00	654.0	24.0	-0.0	1.0
17.78	20.81	23.93	27.07	29.79	32.76	35.66
-0.02	200.00	26.06				
THERMOCOUPLE TEMPERATURES						
5.330	5.568	5.791	6.007	6.215	6.418	6.609
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE		6.800
1.6988-003		4.054		1.3030-004		

Table 6 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 16 DEC 68							540PM
1973298	20.5000	-0.00	654.0	23.0	-0.0	1.0	
200.92	230.19	257.34	282.63	306.01	328.25	349.51	369.68
2.68	200.00	26.44					
<b>THERMOCOUPLE TEMPERATURES</b>							
16.710	18.421	19.993	21.455	22.829	24.124	25.361	26.560
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
4.0453-002		4.054		1.3220-004			
<hr/>							
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 16 DEC 68							600PM
1973298	20.5000	-0.00	654.0	23.0	-0.0	1.0	
201.11	230.50	257.74	283.13	306.70	328.90	350.22	370.46
2.72	200.00	26.44					
<b>THERMOCOUPLE TEMPERATURES</b>							
16.721	18.439	20.016	21.484	22.870	24.162	25.403	26.606
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
4.0453-002		4.054		1.3220-004			
<hr/>							
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 16 DEC 68							635PM
1386400	14.4050	-0.00	654.0	23.0	-0.0	1.0	
146.98	164.66	181.48	197.47	212.33	226.66	240.45	253.44
0.73	200.00	26.24					
<b>THERMOCOUPLE TEMPERATURES</b>							
13.557	14.608	15.589	16.512	17.389	18.216	19.007	19.775
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.9971-002		4.054		1.3120-004			
<hr/>							
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 17DEC68							1140AM
869115	9.0300	110.56	654.0	23.0	1.0	2.0	
32.21	36.70	41.39	46.06	50.39	54.87	59.34	63.47
0.49	200.00	26.45					
<b>THERMOCOUPLE TEMPERATURES</b>							
21.713	21.986	22.256	22.522	22.785	23.044	23.297	23.551
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
7.8481-003		19.865		1.3225-004			
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Table 6 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 17DEC68							115PM
1250400	12.9900	110.86	653.0	23.0	1.0	2.0	
62.52	71.31	80.14	88.85	97.15	105.37	113.61	121.38
1.41	200.00	26.60					
THERMOCOUPLE TEMPERATURES							
23.496	24.021	24.535	25.039	25.537	26.017	26.494	26.964
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.6243-002		19.881		1.3300-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 17DEC68							230PM
2211800	22.9700	111.59	653.0	23.0	1.0	2.0	
129.90	153.78	177.13	199.70	221.34	242.44	263.27	283.47
8.60	200.00	27.30					
THERMOCOUPLE TEMPERATURES							
27.491	28.914	30.295	31.632	32.934	34.192	35.431	36.655
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
5.0805-002		19.921		1.3650-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 17DEC68							455PM
3816900	39.6100	113.55	653.0	23.0	1.0	2.0	
300.91	359.37	417.23	474.16	530.87	587.49	645.15	703.60
77.53	200.00	32.00					
THERMOCOUPLE TEMPERATURES							
37.794	41.316	44.772	48.148	51.501	54.807	58.139	61.507
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
1.5119-001		20.027		1.6000-004			
THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4) 18DEC68							1150AM
4648820	48.2200	117.32	653.0	22.0	1.0	2.0	
638.00	726.70	815.35	908.42	1004.10	1102.30	1204.40	1309.75
282.46	200.00	48.53					
THERMOCOUPLE TEMPERATURES							
57.922	62.903	68.026	73.216	78.500	83.843	89.327	94.938
HEATER POWER	REFERENCE TEMPERATURE			SPECIMEN RESISTANCE			
2.2417-001		20.226		2.4265-004			

Table 7. Basic semi-processed isothermal electrical resistivity data for Armco iron, specimen 4.

ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 16DEC68 1050AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00	653.00	23.00	-0.00	1.00	200.00	26.06 4.28
<hr/>						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 16DEC68 100PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00	654.50	24.00	-0.00	1.00	200.00	26.10 81.83
<hr/>						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 16DEC68 155PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00	653.00	24.00	-0.00	1.00	200.00	26.20 183.83
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ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 16DEC68 700PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
-0.00	654.00	23.00	-0.00	1.00	200.00	26.33 257.60
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ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 17DEC68 1045AM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
110.22	653.50	23.00	1.00	2.00	200.00	26.32 0.55
<hr/>						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 17DEC68 140PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
111.62	653.00	23.00	1.00	2.00	200.00	26.71 116.83
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ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 17DEC68 255PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
113.58	653.50	23.00	1.00	2.00	200.00	27.83 269.55
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ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 17DEC68 530PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
117.54	653.00	23.00	1.00	2.00	200.00	34.06 593.61
<hr/>						
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 17DEC68 2000						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
20.237	1.7030-004					55.386
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Table 7 (Cont.)

ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 18DEC68 250PM						
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
117.92	653.50	22.00	1.00	2.00	200.00	48.59 978.12
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 10DEC68 620PM						
4604.18	630.00	23.00	1.00	3.00	200.00	47.55 2.71
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
75.589		2.3775-004				75.738
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 11DEC68 143PM						
4658.02	636.00	23.00	1.00	3.00	200.00	55.20 151.78
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
76.079		2.7600-004				84.360
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 11DEC68 1000PM						
4689.33	636.00	22.00	1.00	3.00	200.00	69.23 402.76
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
76.364		3.4615-004				98.003
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 12DEC68 445PM						
4766.59	636.00	24.00	1.00	3.00	200.00	127.62 1302.61
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
77.067		6.3810-004				144.158
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 13DEC68 510PM						
4808.22	666.00	24.00	1.00	3.00	200.00	196.50 2293.19
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
77.445		9.8250-004				191.793
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 19DEC68 145PM						
17156.00	621.00	22.00	1.00	4.00	200.00	197.80 19.11
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
192.249		9.8900-004				193.141
ISOTHERMAL RESISTIVITY DATA FOR ARMCO IRON(4) 19DEC68 620PM						
17290.00	621.00	22.00	1.00	4.00	200.00	260.64 866.01
REFERENCE TEMPERATURE	SPECIMEN RESISTANCE	SPECIMEN TEMPERATURE				
193.530		1.3032-003				233.413

Table 8. Parameters in eqs. 1, 2, and 3 for Armco iron, specimen 2.

COEFFICIENTS FOR		
THERMAL	ELECTRICAL	
CONDUCTIVITY	RESISTIVITY	THERMOPOWER
4.51614994+000	-4.95025810-007	-3.44881675+002
-4.13926935+000	1.65473929-006	2.37913833+003
2.07599685+000	-2.37099406-006	-6.68364762+003
-8.61606749-001	1.93668635-006	9.99411766+003
3.39315321-001	-9.93191337-007	-8.67747098+003
-9.99896812-002	3.31399468-007	4.46376537+003
1.79360964-002	-7.18946332-008	-1.32173829+003
-1.71155124-003	9.77121499-009	2.08103179+002
6.66070951-005	-7.54546890-010	-1.35462989+001
	2.52377946-011	

Table 9. Parameters in eqs. 1, 2, and 3 for Armco iron, specimen 2a.

COEFFICIENTS FOR		
THERMAL	ELECTRICAL	
CONDUCTIVITY	RESISTIVITY	THERMOPOWER
7.43890940+000	-4.20510751-007	-5.10933863+002
-1.14675555+001	1.45081937-006	3.36812410+003
9.73124560+000	-2.12826875-006	-9.06609424+003
-5.28250471+000	1.77366602-006	1.30552541+004
1.89245802+000	-9.25249389-007	-1.09917641+004
-4.41102771-001	3.13228379-007	5.52800895+003
6.37973455-002	-6.87884712-008	-1.61455399+003
-5.17020759-003	9.44600166-009	2.52389423+002
1.78835874-004	-7.35822503-010	-1.63749922+001
	2.47951038-011	

Table 10. Parameters in eqs. 1, 2, and 3 for Armco iron, specimen 4.

COEFFICIENTS FOR		
THERMAL	ELECTRICAL	
CONDUCTIVITY	RESISTIVITY	THERMOPOWER
8.21226100+000	-5.05088441-007	-6.42943844+002
-1.32577224+001	1.69059561-006	4.14540857+003
1.14738701+001	-2.42733181-006	-1.09289158+004
-6.21776147+000	1.98602296-006	1.54381788+004
2.19527810+000	-1.01722378-006	-1.27838650+004
-5.01619108-001	3.39158569-007	6.34295244+003
7.10720281-002	-7.35034919-008	-1.83456286+003
-5.64940725-003	9.97927431-009	2.84809534+002
1.91995267-004	-7.69854134-010	-1.83820643+001
	2.57278514-011	

These parameters are listed in E format. This format is illustrated by the following example: 1.788-004 =  $1.788 \times 10^{-4}$

Table 11 Thermal conductivity deviations for Armco iron, specimen 2.

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 28AUG68 625 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
94.026	3.779	9.86+001	9.88+001	-0.2	
97.853	3.874	9.59+001	9.73+001	-1.5	
101.738	3.896	9.55+001	9.60+001	-0.5	
105.653	3.933	9.45+001	9.47+001	-0.2	
109.598	3.958	9.41+001	9.35+001	0.6	
113.566	3.978	9.36+001	9.24+001	1.3	
117.573	4.036	9.24+001	9.14+001	1.1	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 29AUG68 1145AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
122.304	12.559	9.09+001	9.03+001	0.7	
135.081	12.996	8.76+001	8.79+001	-0.2	
148.177	13.194	8.64+001	8.60+001	0.5	
161.479	13.410	8.49+001	8.46+001	0.4	
174.970	13.572	8.41+001	8.35+001	0.7	
188.636	13.759	8.29+001	8.25+001	0.5	
202.525	14.020	8.15+001	8.16+001	-0.2	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 100AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
175.658	27.946	8.27+001	8.34+001	-0.9	
204.162	29.062	7.94+001	8.15+001	-2.7	
233.544	29.701	7.77+001	7.95+001	-2.3	
263.598	30.409	7.58+001	7.72+001	-1.9	
294.329	31.053	7.44+001	7.47+001	-0.4	
325.769	31.827	7.26+001	7.23+001	0.3	
358.141	32.917	7.03+001	7.06+001	-0.5	

Table 11 (Cont.)

## THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 220PM

MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
5.119	0.219	1.83+001	1.80+001	1.7
5.338	0.217	1.84+001	1.89+001	-2.7
5.548	0.204	1.96+001	1.98+001	-1.0
5.748	0.196	2.04+001	2.06+001	-1.3
5.939	0.186	2.15+001	2.14+001	0.4
6.119	0.173	2.31+001	2.21+001	4.2
6.292	0.172	2.32+001	2.28+001	1.8

## THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 330PM

MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
7.317	0.651	2.64+001	2.67+001	-1.2
7.947	0.610	2.81+001	2.91+001	-3.3
8.536	0.568	3.02+001	3.12+001	-3.1
9.084	0.528	3.25+001	3.31+001	-2.1
9.592	0.488	3.52+001	3.50+001	0.8
10.061	0.449	3.82+001	3.66+001	4.2
10.502	0.433	3.98+001	3.82+001	3.9

## THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 630PM

MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
11.805	0.938	4.27+001	4.28+001	-0.2
12.717	0.885	4.52+001	4.61+001	-1.9
13.575	0.831	4.82+001	4.92+001	-2.0
14.383	0.786	5.09+001	5.21+001	-2.5
15.136	0.721	5.56+001	5.48+001	1.5
15.833	0.672	5.96+001	5.73+001	3.9
16.495	0.652	6.16+001	5.97+001	3.2

Table 11 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 30AUG68 710PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
18.516	1.798	6.64+001	6.67+001	-0.5	
20.255	1.681	7.09+001	7.26+001	-2.4	
21.881	1.570	7.60+001	7.78+001	-2.4	
23.405	1.478	8.06+001	8.24+001	-2.3	
24.826	1.365	8.75+001	8.65+001	1.2	
26.147	1.277	9.35+001	9.00+001	3.7	
27.409	1.247	9.59+001	9.32+001	2.8	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 3SEPT68 347PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
23.334	0.413	8.10+001	8.22+001	-1.6	
23.744	0.407	8.21+001	8.34+001	-1.6	
24.151	0.409	8.18+001	8.46+001	-3.5	
24.554	0.397	8.41+001	8.57+001	-2.0	
24.945	0.384	8.72+001	8.68+001	0.4	
25.323	0.373	8.98+001	8.78+001	2.1	
25.691	0.364	9.20+001	8.88+001	3.4	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 3SEPT68 505PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
36.870	2.774	1.09+002	1.10+002	-0.1	
39.637	2.758	1.10+002	1.12+002	-2.2	
42.366	2.700	1.12+002	1.14+002	-1.6	
45.038	2.645	1.15+002	1.15+002	-0.6	
47.653	2.586	1.17+002	1.16+002	1.3	
50.217	2.542	1.19+002	1.16+002	2.8	
52.769	2.563	1.19+002	1.16+002	2.3	

Table 11 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 4SEPT68 120PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
51.984	5.099	1.16+002	1.16+002	0.1	
57.146	5.224	1.13+002	1.15+002	-1.7	
62.402	5.288	1.12+002	1.13+002	-1.2	
67.732	5.372	1.10+002	1.11+002	-0.8	
73.149	5.461	1.08+002	1.08+002	0.1	
78.649	5.539	1.07+002	1.06+002	1.1	
84.276	5.715	1.04+002	1.03+002	0.6	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 4SEPT68 430PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
26.822	1.496	9.14+001	9.17+001	-0.4	
28.305	1.470	9.28+001	9.53+001	-2.7	
29.751	1.421	9.61+001	9.84+001	-2.4	
31.148	1.373	9.95+001	1.01+002	-1.8	
32.492	1.316	1.04+002	1.04+002	0.4	
33.774	1.247	1.10+002	1.06+002	3.7	
35.019	1.244	1.10+002	1.07+002	2.4	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 27AUG68 135PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
78.252	2.003	1.05+002	1.06+002	-0.5	
80.278	2.048	1.03+002	1.05+002	-2.0	
82.328	2.053	1.03+002	1.04+002	-1.2	
84.386	2.064	1.02+002	1.03+002	-1.0	
86.452	2.069	1.02+002	1.02+002	-0.1	
88.521	2.068	1.02+002	1.01+002	0.8	
90.602	2.094	1.01+002	1.00+002	0.6	

Table 11 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 6SEPT68 1130AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
206.823	5.222	8.25+001	8.13+001	1.4	
212.090	5.312	8.09+001	8.10+001	-0.1	
217.401	5.311	8.10+001	8.07+001	0.4	
222.737	5.359	8.02+001	8.03+001	-0.2	
228.104	5.375	8.01+001	7.99+001	0.2	
233.494	5.404	7.97+001	7.95+001	0.1	
238.926	5.461	7.89+001	7.91+001	-0.3	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2) 7SEPT68 430 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
233.559	12.173	8.08+001	7.95+001	1.6	
245.889	12.487	7.86+001	7.86+001	-0.1	
258.409	12.554	7.82+001	7.77+001	0.8	
271.078	12.783	7.67+001	7.66+001	0.1	
283.913	12.887	7.63+001	7.56+001	1.0	
296.899	13.084	7.51+001	7.45+001	0.8	
310.118	13.354	7.37+001	7.35+001	0.3	

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Table 12 Electrical resistivity deviations for Armco iron, specimen 2.

MEAN TEMPERATURE	TEMPERATURE RANGE	OBSERVED RESISTANCE	CALCULATED RESISTANCE	PERCENT DEVIATION	INTRINSIC RESISTANCE
5.729	1.368	1.166-004	1.166-004	-0.03	2.034-009
9.006	3.727	1.168-004	1.168-004	-0.02	2.020-007
14.277	5.485	1.171-004	1.171-004	0.04	5.520-007
23.205	10.416	1.188-004	1.189-004	-0.01	2.252-006
24.534	2.746	1.191-004	1.192-004	-0.07	2.502-006
44.935	18.568	1.372-004	1.370-004	0.10	2.055-005
67.905	37.699	1.980-004	1.983-004	-0.16	8.155-005
31.044	9.567	1.221-004	1.222-004	-0.12	5.502-006
84.402	14.398	2.623-004	2.624-004	-0.05	1.457-004
105.715	27.454	3.763-004	3.763-004	-0.01	2.597-004
161.880	93.511	7.513-004	7.510-004	0.03	6.347-004
265.025	212.914	1.579-003	1.580-003	-0.08	1.462-003
222.796	37.445	1.201-003	1.202-003	-0.03	1.085-003
271.407	89.522	1.606-003	1.604-003	0.12	1.490-003
4.941	0.000	1.166-004	1.166-004	0.01	2.034-009
7.440	0.000	1.167-004	1.166-004	0.07	1.020-007
10.762	0.000	1.168-004	1.170-004	-0.12	2.520-007
16.463	0.000	1.174-004	1.173-004	0.13	8.020-007
19.866	0.000	1.179-004	1.179-004	0.08	1.352-006
22.883	0.000	1.186-004	1.186-004	-0.04	2.002-006
46.231	0.000	1.381-004	1.379-004	0.20	2.155-005
23.936	0.000	1.189-004	1.190-004	-0.07	2.302-006
63.298	0.000	1.782-004	1.783-004	-0.04	6.160-005
63.076	0.000	1.777-004	1.776-004	0.07	6.110-005
75.983	0.000	2.245-004	2.245-004	-0.00	1.079-004
89.764	0.000	2.879-004	2.880-004	-0.06	1.713-004
108.179	0.000	3.897-004	3.895-004	0.04	2.731-004
144.310	0.000	6.241-004	6.231-004	0.16	5.075-004
200.924	0.000	1.032-003	1.033-003	-0.14	9.151-004
220.121	0.000	1.180-003	1.180-003	0.01	1.064-003

Table 13 Thermovoltage deviations for Armco iron, specimen 2.

UPPER TEMPERATURE	LOWER TEMPERATURE	OBSERVED THERMOVOLTAGE	CALCULATED THERMOVOLTAGE	DEVIATION
6.378	5.010	-0.03	-0.03	0.01
10.719	6.992	0.13	0.18	-0.04
16.821	11.336	0.51	0.40	0.11
28.033	17.616	3.60	3.71	-0.11
25.873	23.127	1.04	1.15	-0.11
54.051	35.483	47.20	46.99	0.21
87.134	49.435	241.42	241.65	-0.23
35.641	26.074	8.19	8.15	0.04
91.649	77.251	129.98	129.81	0.17
119.591	92.137	318.51	318.18	0.33
209.535	116.024	1343.50	1343.64	-0.15
374.600	161.685	2724.50	2724.48	0.02
241.657	204.212	544.20	543.87	0.33
316.795	227.472	1174.06	1174.17	-0.11

Table 14 Thermal conductivity deviations for Armco iron, specimen 2a.

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 9 MAR 69 900 AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
88.001	3.756	9.92+001	9.91+001	0.1	
91.803	3.846	9.66+001	9.77+001	-1.1	
95.671	3.891	9.56+001	9.64+001	-0.8	
99.578	3.922	9.47+001	9.52+001	-0.5	
103.519	3.960	9.41+001	9.41+001	0.0	
107.488	3.979	9.36+001	9.30+001	0.6	
111.490	4.025	9.26+001	9.20+001	0.7	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 10 MAR 69 1020 AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
92.869	8.591	9.76+001	9.74+001	0.2	
101.615	8.902	9.40+001	9.46+001	-0.6	
110.620	9.108	9.20+001	9.22+001	-0.2	
119.815	9.281	9.01+001	9.01+001	0.0	
129.171	9.433	8.89+001	8.84+001	0.5	
138.666	9.556	8.77+001	8.70+001	0.8	
148.300	9.712	8.64+001	8.59+001	0.6	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 10 MAR 69 500 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
115.780	17.746	9.17+001	9.10+001	0.8	
133.920	18.533	8.76+001	8.77+001	-0.1	
152.704	19.036	8.54+001	8.54+001	0.0	
171.937	19.430	8.36+001	8.36+001	-0.1	
191.565	19.826	8.21+001	8.21+001	0.0	
211.576	20.196	8.05+001	8.05+001	0.0	
231.993	20.639	7.89+001	7.89+001	0.1	

Table 14 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 11 MAR 69 440 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
135.945	4.224	8.83+001	8.74+001	1.0	
140.226	4.337	8.58+001	8.68+001	-1.3	
144.562	4.336	8.59+001	8.63+001	-0.5	
148.892	4.323	8.60+001	8.58+001	0.2	
153.229	4.351	8.57+001	8.53+001	0.4	
157.584	4.359	8.55+001	8.49+001	0.7	
161.969	4.411	8.46+001	8.45+001	0.1	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 12 MAR 69 1007 AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
141.419	9.589	8.75+001	8.67+001	0.9	
151.133	9.839	8.51+001	8.56+001	-0.6	
161.016	9.927	8.44+001	8.46+001	-0.2	
170.979	10.000	8.37+001	8.37+001	-0.0	
181.042	10.127	8.28+001	8.29+001	-0.1	
191.213	10.214	8.21+001	8.21+001	-0.0	
201.500	10.359	8.11+001	8.13+001	-0.3	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 25 MAR 69 345 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
198.547	3.502	8.15+001	8.15+001	-0.0	
202.066	3.536	8.06+001	8.13+001	-0.9	
205.604	3.541	8.05+001	8.10+001	-0.6	
209.148	3.548	8.03+001	8.07+001	-0.6	
212.699	3.553	8.03+001	8.04+001	-0.1	
216.257	3.561	8.01+001	8.01+001	-0.0	
219.831	3.587	7.96+001	7.99+001	-0.3	

Table 14 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 12 MAR 69 540 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
21.536	0.736	7.00+001	7.02+001	-0.4	
22.265	0.722	7.12+001	7.23+001	-1.5	
22.982	0.713	7.21+001	7.04+001	-3.1	
23.678	0.679	7.57+001	7.63+001	-0.8	
24.350	0.665	7.75+001	7.81+001	-0.8	
25.000	0.636	8.09+001	7.98+001	1.4	
25.628	0.619	8.33+001	8.14+001	2.3	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 1015 AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
23.982	1.332	7.70+001	7.71+001	-0.1	
25.293	1.290	7.93+001	8.05+001	-1.5	
26.569	1.261	8.12+001	8.37+001	-3.0	
27.795	1.192	8.58+001	8.65+001	-0.8	
28.970	1.158	8.86+001	8.91+001	-0.6	
30.099	1.100	9.31+001	9.14+001	1.9	
31.184	1.070	9.59+001	9.34+001	2.6	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 1215 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
28.826	3.418	8.91+001	8.88+001	0.3	
32.148	3.226	9.41+001	9.52+001	-1.1	
35.314	3.106	9.79+001	1.00+002	-2.2	
38.341	2.948	1.03+002	1.04+002	-0.6	
41.253	2.875	1.06+002	1.06+002	-0.3	
44.075	2.769	1.10+002	1.08+002	1.7	
46.822	2.725	1.12+002	1.09+002	2.4	

Table 14 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 300 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
36.201	6.333	1.02+002	1.01+002	0.4	
42.397	6.060	1.06+002	1.07+002	-1.0	
48.399	5.943	1.08+002	1.10+002	-1.3	
54.298	5.855	1.10+002	1.10+002	-0.4	
60.168	5.885	1.09+002	1.09+002	0.2	
66.065	5.909	1.09+002	1.07+002	1.3	
72.043	6.049	1.06+002	1.05+002	1.1	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 13 MAR 69 520 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
48.480	7.184	1.11+002	1.10+002	0.9	
55.708	7.270	1.09+002	1.10+002	-0.7	
63.045	7.403	1.07+002	1.08+002	-1.0	
70.526	7.558	1.05+002	1.06+002	-0.9	
78.179	7.748	1.03+002	1.03+002	-0.3	
86.006	7.907	1.00+002	9.98+001	0.6	
94.033	8.148	9.76+001	9.70+001	0.6	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 7 MAR 69 500 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
78.942	1.412	1.03+002	1.03+002	0.0	
80.364	1.433	1.01+002	1.02+002	-1.2	
81.801	1.440	1.00+002	1.01+002	-1.0	
83.243	1.444	1.00+002	1.01+002	-0.8	
84.690	1.448	9.99+001	1.00+002	-0.4	
86.136	1.444	1.00+002	9.98+001	0.4	
87.584	1.452	9.98+001	9.92+001	0.5	

Table 14 (Cont.)

## THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 033PM

MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
5.048	0.317	1.65+001	1.63+001	1.1
5.355	0.296	1.76+001	1.74+001	0.9
5.647	0.289	1.81+001	1.85+001	-2.1
5.926	0.269	1.94+001	1.95+001	-0.5
6.191	0.261	2.01+001	2.04+001	-1.8
6.441	0.239	2.19+001	2.13+001	2.8
6.677	0.233	2.24+001	2.21+001	1.5

## THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 545 PM

MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
6.337	0.584	2.08+001	2.09+001	-0.5
6.894	0.530	2.29+001	2.28+001	0.2
7.413	0.509	2.39+001	2.46+001	-3.1
7.900	0.465	2.61+001	2.62+001	-0.7
8.355	0.444	2.74+001	2.77+001	-1.3
8.780	0.407	2.99+001	2.91+001	2.4
9.178	0.389	3.12+001	3.05+001	2.5

## THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 715 PM

MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
8.206	1.220	2.72+001	2.72+001	0.0
9.355	1.078	3.08+001	3.10+001	-0.9
10.386	0.986	3.37+001	3.44+001	-2.3
11.321	0.883	3.75+001	3.75+001	0.1
12.176	0.827	4.02+001	4.03+001	-0.3
12.966	0.753	4.41+001	4.29+001	2.7
13.698	0.711	4.68+001	4.54+001	3.1

Table 14 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 19 MAR 69 810 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
11.955	2.286	3.99+001	3.96+001	0.9	
14.080	1.963	4.64+001	4.66+001	-0.5	
15.947	1.771	5.15+001	5.28+001	-2.4	
17.615	1.565	5.82+001	5.81+001	0.1	
19.127	1.459	6.26+001	6.29+001	-0.6	
20.521	1.328	6.87+001	6.72+001	2.2	
21.811	1.252	7.30+001	7.10+001	2.7	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 20 MAR 69 1045 AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
14.527	2.806	4.83+001	4.81+001	0.5	
17.137	2.415	5.60+001	5.66+001	-1.1	
19.435	2.180	6.21+001	6.39+001	-2.8	
21.494	1.937	6.98+001	7.01+001	-0.4	
23.366	1.809	7.50+001	7.54+001	-0.6	
25.100	1.659	8.17+001	8.00+001	2.0	
26.715	1.571	8.63+001	8.40+001	2.7	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 20 MAR 69 1200 NOON					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
16.353	0.740	5.41+001	5.41+001	0.0	
17.080	0.715	5.58+001	5.64+001	-1.1	
17.789	0.701	5.70+001	5.87+001	-3.0	
18.468	0.657	6.08+001	6.09+001	-0.2	
19.117	0.641	6.24+001	6.29+001	-0.8	
19.740	0.605	6.61+001	6.48+001	1.9	
20.335	0.585	6.85+001	6.66+001	2.7	

Table 14 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 26 MAR 69 1200 NOON					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
212.561	6.947	8.06+001	8.04+001	0.1	
219.559	7.049	7.92+001	7.99+001	-0.8	
226.623	7.078	7.90+001	7.93+001	-0.4	
233.717	7.111	7.85+0.1	7.87+001	-0.3	
240.846	7.146	7.83+001	7.81+001	0.2	
248.015	7.192	7.78+001	7.76+001	0.3	
255.244	7.267	7.71+001	7.70+001	0.1	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 26 MAR 69 715 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
218.594	12.985	8.00+001	8.00+001	0.1	
231.706	13.240	7.83+001	7.89+001	-0.7	
245.013	13.375	7.76+001	7.78+001	-0.2	
258.456	13.512	7.67+001	7.67+001	0.0	
272.039	13.653	7.61+001	7.58+001	0.4	
285.779	13.829	7.51+001	7.50+001	0.2	
299.737	14.086	7.38+001	7.45+001	-0.8	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 27 MAR 69 445 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
235.266	2.638	7.95+001	7.86+001	1.2	
237.935	2.700	7.75+001	7.88+001	-1.1	
240.629	2.688	7.80+001	7.82+001	-0.2	
243.307	2.668	7.84+001	7.79+001	0.6	
245.976	2.671	7.85+001	7.77+001	1.0	
248.654	2.683	7.81+001	7.75+001	0.8	
251.360	2.729	7.69+001	7.73+001	-0.5	

Table 14 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 3 APRIL 69 430 PM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
277.356	2.718	7.63+001	7.55+001	1.1	
280.090	2.749	7.52+001	7.53+001	-0.1	
282.841	2.753	7.52+001	7.51+001	0.1	
285.596	2.758	7.50+001	7.50+001	-0.1	
288.356	2.762	7.50+001	7.49+001	0.2	
291.125	2.776	7.46+001	7.48+001	-0.2	
293.911	2.796	7.42+001	7.46+001	-0.6	

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THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(2A) 4 APRIL 69 920 AM					
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
277.631	2.748	7.63+001	7.54+001	1.2	
280.395	2.781	7.53+001	7.53+001	-0.0	
283.178	2.785	7.52+001	7.51+001	0.1	
285.966	2.790	7.50+001	7.50+001	0.0	
288.758	2.795	7.50+001	7.49+001	0.2	
291.561	2.811	7.46+001	7.47+001	-0.2	
294.382	2.831	7.42+001	7.46+001	-0.6	

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Table 15 Electrical resistivity deviations for Armco iron, specimen 2a.

MEAN TEMPERATURE	TEMPERATURE RANGE	OBSERVED RESISTANCE	CALCULATED RESISTANCE	PERCENT DEVIATION	INTRINSIC RESISTANCE
5.898	1.904	1.292-004	1.292-004	-0.00	5.572-008
7.837	3.327	1.293-004	1.293-004	0.02	1.557-007
11.158	6.458	1.295-004	1.296-004	-0.05	3.557-007
17.293	11.624	1.301-004	1.301-004	0.03	1.006-006
21.110	14.377	1.309-004	1.309-004	-0.04	1.756-006
18.412	4.644	1.302-004	1.302-004	0.07	1.106-006
23.634	4.770	1.314-004	1.315-004	-0.07	2.256-006
27.699	8.402	1.329-004	1.330-004	-0.11	3.756-006
38.111	21.067	1.410-004	1.409-004	0.05	1.186-005
54.224	42.033	1.719-004	1.716-004	0.12	4.271-005
70.853	53.219	2.249-004	2.249-004	0.01	9.576-005
83.251	10.074	2.680-004	2.682-004	-0.08	1.389-004
99.650	27.379	3.532-004	3.534-004	-0.05	2.241-004
120.150	64.582	4.793-004	4.793-004	-0.01	3.502-004
172.780	135.405	8.452-004	8.446-004	0.07	7.161-004
148.915	30.341	6.669-004	6.664-004	0.07	5.378-004
171.185	70.055	8.265-004	8.260-004	0.06	6.974-004
209.164	24.828	1.105-003	1.106-003	-0.10	9.759-004
233.794	49.790	1.299-003	1.299-003	0.03	1.170-003
258.759	94.678	1.508-003	1.508-003	0.01	1.379-003
243.303	18.777	1.376-003	1.374-003	0.11	1.246-003
285.611	19.312	1.733-003	1.734-003	-0.04	1.604-003
285.981	19.540	1.737-003	1.737-003	-0.03	1.608-003
4.132	0.000	1.291-004	1.292-004	-0.00	5.721-009
19.818	0.000	1.305-004	1.304-004	0.06	1.356-006
75.934	0.000	2.358-004	2.358-004	-0.01	1.067-004
84.195	0.000	2.722-004	2.724-004	-0.06	1.431-004
131.684	0.000	5.494-004	5.489-004	0.09	4.203-004
192.760	0.000	9.801-004	9.820-004	-0.20	8.509-004
273.215	0.000	1.625-003	1.624-003	0.04	1.496-003

Table 16 Thermovoltage deviations for Armco iron, specimen 2a.

UPPER TEMPERATURE	LOWER TEMPERATURE	OBSERVED THERMOVOLTAGE	CALCULATED THERMOVOLTAGE	DEVIATION
6.795	4.889	0.01	-0.13	0.14
9.572	6.045	0.10	0.24	-0.14
14.053	7.595	0.43	0.48	-0.05
22.457	10.813	1.99	1.84	0.15
27.501	13.124	4.21	4.21	0.00
20.627	15.983	0.84	0.88	-0.04
25.937	21.168	1.82	1.99	-0.17
31.719	23.316	5.37	5.59	-0.22
48.185	27.118	35.68	35.66	0.02
75.068	33.034	175.46	175.26	0.20
98.108	44.888	368.80	369.03	-0.23
88.310	78.236	89.71	89.65	0.06
113.503	86.123	300.24	300.21	0.03
153.156	88.574	815.92	815.81	0.11
242.313	106.908	1922.36	1922.21	0.15
164.175	133.835	432.88	433.24	-0.36
206.680	136.624	1023.47	1023.63	-0.16
221.625	196.796	364.64	364.50	0.14
258.878	209.087	708.45	708.36	0.09
306.779	212.101	1276.16	1276.24	-0.08
252.724	233.947	263.21	263.59	-0.38
295.309	275.998	245.31	245.17	0.14
295.797	276.257	247.90	247.79	0.11

Table 17 Thermal conductivity deviations for Armco iron, specimen 4.

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		11DEC68	1140AM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
78.980	0.909	1.02+002	1.02+002	-0.1
79.895	0.923	1.01+002	1.02+002	-1.2
80.816	0.919	1.01+002	1.01+002	-0.3
81.739	0.926	1.00+002	1.01+002	-0.6
82.663	0.923	1.01+002	1.01+002	0.3
83.588	0.928	1.00+002	1.00+002	-0.0
84.519	0.934	9.96+001	1.00+002	-0.4

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		11DEC68	540PM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
87.322	2.880	9.89+001	9.89+001	-0.0
90.234	2.946	9.68+001	9.78+001	-1.1
93.186	2.957	9.66+001	9.68+001	-0.2
96.160	2.990	9.56+001	9.58+001	-0.2
99.156	3.002	9.54+001	9.49+001	0.6
102.174	3.035	9.42+001	9.39+001	0.3
105.226	3.067	9.32+001	9.31+001	0.1

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		12 DEC 68	1130AM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
105.697	7.526	9.36+001	9.29+001	0.7
113.346	7.772	9.07+001	9.10+001	-0.3
121.163	7.863	8.98+001	8.94+001	0.5
129.090	7.990	8.85+001	8.80+001	0.5
137.118	8.065	8.78+001	8.69+001	1.1
145.245	8.186	8.64+001	8.59+001	0.6
153.483	8.294	8.52+001	8.51+001	0.2

Table 17 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		13 DEC 68	915AM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
160.065	15.373	8.54+001	8.45+001	1.0
175.714	15.923	8.25+001	8.34+001	-1.0
191.731	16.111	8.17+001	8.23+001	-0.8
207.962	16.352	8.06+001	8.12+001	-0.8
224.416	16.556	7.97+001	8.00+001	-0.4
241.116	16.843	7.83+001	7.87+001	-0.5
258.099	17.124	7.69+001	7.72+001	-0.3

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		13 DEC 68	835PM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
208.349	16.131	8.16+001	8.12+001	0.5
224.806	16.785	7.85+001	8.00+001	-1.9
241.665	16.934	7.80+001	7.86+001	-0.8
258.718	17.172	7.69+001	7.71+001	-0.2
276.003	17.399	7.61+001	7.56+001	0.6
293.594	17.782	7.44+001	7.42+001	0.2
311.567	18.165	7.27+001	7.31+001	-0.5

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		19DEC 68	500PM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
205.638	5.156	8.23+001	8.14+001	1.0
210.852	5.272	8.05+001	8.10+001	-0.6
216.128	5.280	8.06+001	8.07+001	-0.1
221.429	5.321	8.00+001	8.03+001	-0.3
226.759	5.339	7.99+001	7.98+001	0.0
232.120	5.381	7.92+001	7.94+001	-0.3
237.524	5.427	7.84+001	7.90+001	-0.7

Table 17 (Cont.)

				16 DEC 68	1135 AM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
5.427	0.228	1.80+001	1.76+001	2.4	
5.650	0.219	1.88+001	1.84+001	2.1	
5.866	0.212	1.94+001	1.91+001	1.5	
6.075	0.207	1.99+001	1.99+001	0.4	
6.279	0.200	2.07+001	2.06+001	0.5	
6.475	0.193	2.14+001	2.12+001	0.7	
6.669	0.194	2.12+001	2.19+001	-3.0	

				16 DEC 68	1225PM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
7.211	0.542	2.35+001	2.37+001	-0.7	
7.732	0.501	2.55+001	2.54+001	0.2	
8.219	0.473	2.70+001	2.70+001	0.0	
8.678	0.446	2.87+001	2.85+001	0.6	
9.113	0.423	3.03+001	3.00+001	1.0	
9.526	0.403	3.18+001	3.13+001	1.4	
9.922	0.391	3.27+001	3.26+001	0.4	

				16 DEC 68	130PM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
10.579	0.884	3.46+001	3.48+001	-0.6	
11.428	0.815	3.76+001	3.76+001	0.0	
12.216	0.761	4.03+001	4.01+001	0.5	
12.955	0.717	4.28+001	4.26+001	0.5	
13.653	0.677	4.54+001	4.49+001	1.1	
14.314	0.645	4.76+001	4.70+001	1.2	
14.947	0.622	4.93+001	4.91+001	0.5	

Table 17 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)			16 DEC 68	505PM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
5.449	0.238	1.73+001	1.77+001	-2.3
5.679	0.223	1.85+001	1.85+001	-0.2
5.899	0.216	1.91+001	1.93+001	-0.9
6.111	0.209	1.98+001	2.00+001	-1.1
6.317	0.203	2.03+001	2.07+001	-1.6
6.514	0.191	2.16+001	2.14+001	0.9
6.705	0.190	2.16+001	2.20+001	-1.6

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)			16 DEC 68	540PM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
17.565	1.711	5.72+001	5.75+001	-0.6
19.207	1.572	6.23+001	6.27+001	-0.6
20.724	1.462	6.71+001	6.72+001	-0.2
22.142	1.375	7.14+001	7.14+001	0.1
23.477	1.295	7.60+001	7.51+001	1.2
24.743	1.237	7.94+001	7.84+001	1.2
25.961	1.199	8.18+001	8.15+001	0.4

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)			16 DEC 68	600PM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
17.580	1.718	5.69+001	5.76+001	-1.1
19.227	1.577	6.21+001	6.27+001	-1.0
20.750	1.468	6.68+001	6.73+001	-0.7
22.177	1.386	7.08+001	7.15+001	-0.9
23.516	1.292	7.61+001	7.52+001	1.2
24.782	1.241	7.92+001	7.85+001	0.8
26.005	1.204	8.15+001	8.16+001	-0.1

Table 17 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)				16 DEC 68	635PM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
14.083	1.051	4.59+001	4.63+001	-0.7	
15.098	0.980	4.93+001	4.96+001	-0.5	
16.051	0.924	5.24+001	5.27+001	-0.5	
16.951	0.876	5.53+001	5.56+001	-0.5	
17.802	0.827	5.87+001	5.83+001	0.7	
18.612	0.791	6.13+001	6.08+001	0.8	
19.391	0.767	6.32+001	6.32+001	-0.1	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)				17DEC68	1140AM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
21.850	0.273	6.95+001	7.05+001	-1.4	
22.121	0.270	7.05+001	7.13+001	-1.2	
22.389	0.266	7.15+001	7.21+001	-0.8	
22.654	0.263	7.23+001	7.28+001	-0.7	
22.914	0.258	7.39+001	7.35+001	0.4	
23.170	0.253	7.53+001	7.42+001	1.3	
23.424	0.254	7.50+001	7.49+001	0.1	

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)				17DEC68	115PM
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION	
23.759	0.525	7.48+001	7.58+001	-1.4	
24.278	0.513	7.66+001	7.72+001	-0.8	
24.787	0.504	7.81+001	7.86+001	-0.6	
25.288	0.498	7.91+001	7.98+001	-0.9	
25.777	0.480	8.23+001	8.11+001	1.5	
26.255	0.477	8.27+001	8.22+001	0.6	
26.729	0.470	8.38+001	8.34+001	0.5	

Table 17 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		17DEC68	230PM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
28.203	1.423	8.63+001	8.67+001	-0.5
29.605	1.381	8.90+001	8.97+001	-0.7
30.964	1.337	9.22+001	9.23+001	-0.1
32.283	1.302	9.47+001	9.47+001	0.0
33.563	1.258	9.82+001	9.68+001	1.4
34.811	1.239	9.96+001	9.86+001	0.9
36.043	1.224	1.01+002	1.00+002	0.4

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		17DEC68	455PM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
39.555	3.522	1.04+002	1.04+002	-0.3
43.044	3.456	1.06+002	1.07+002	-0.9
46.460	3.375	1.09+002	1.08+002	0.1
49.824	3.353	1.09+002	1.09+002	0.1
53.154	3.306	1.11+002	1.10+002	1.4
56.473	3.332	1.10+002	1.09+002	0.7
59.823	3.368	1.09+002	1.09+002	0.1

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		18DEC68	1150AM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
60.412	4.981	1.09+002	1.09+002	0.2
65.465	5.124	1.06+002	1.07+002	-1.2
70.621	5.190	1.05+002	1.05+002	-0.6
75.858	5.284	1.03+002	1.03+002	-0.4
81.171	5.343	1.02+002	1.01+002	0.7
86.585	5.484	9.93+001	9.92+001	0.1
92.133	5.612	9.69+001	9.72+001	-0.2

Table 17 (Cont.)

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		20DEC 68	1025AM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
246.036	12.423	7.94+001	7.82+001	1.4
258.676	12.858	7.68+001	7.71+001	-0.4
271.589	12.968	7.63+001	7.60+001	0.4
284.644	13.141	7.53+001	7.49+001	0.6
297.864	13.300	7.45+001	7.39+001	0.9
311.287	13.546	7.31+001	7.31+001	0.1
324.952	13.782	7.18+001	7.25+001	-1.0

THERMAL CONDUCTIVITY DATA FOR ARMCO IRON(4)		20DEC 68	340PM	
MEAN TEMPERATURE	TEMPERATURE DIFFERENCE	OBSERVED THERMAL CONDUCTIVITY	CALCULATED THERMAL CONDUCTIVITY	PERCENT DEVIATION
226.641	7.974	8.09+001	7.98+001	1.3
234.731	8.205	7.87+001	7.92+001	-0.6
242.951	8.236	7.86+001	7.85+001	0.1
251.227	8.316	7.79+001	7.78+001	0.1
259.564	8.357	7.76+001	7.70+001	0.8
267.967	8.449	7.67+001	7.63+001	0.5
276.464	8.545	7.58+001	7.56+001	0.3

Table 18 Electrical resistivity deviations for Armco iron, specimen 4.

MEAN TEMPERATURE	TEMPERATURE RANGE	OBSERVED RESISTANCE	CALCULATED RESISTANCE	PERCENT DEVIATION	INTRINSIC RESISTANCE
6.063	1.452	1.303-004	1.303-004	-0.01	-4.826-008
8.629	3.178	1.304-004	1.304-004	0.05	1.017-007
12.870	5.121	1.307-004	1.308-004	-0.06	3.517-007
6.096	1.470	1.303-004	1.303-004	0.00	-4.826-008
21.974	9.850	1.322-004	1.322-004	0.02	1.852-006
22.005	9.885	1.322-004	1.322-004	0.01	1.852-006
16.855	6.218	1.312-004	1.311-004	0.07	8.517-007
22.646	1.838	1.323-004	1.323-004	-0.01	1.902-006
25.268	3.468	1.330-004	1.331-004	-0.08	2.652-006
32.210	9.164	1.365-004	1.366-004	-0.05	6.152-006
49.762	23.713	1.600-004	1.598-004	0.11	2.965-005
76.035	37.016	2.427-004	2.429-004	-0.12	1.123-004
81.743	6.461	2.636-004	2.639-004	-0.11	1.333-004
96.208	20.877	3.373-004	3.371-004	0.05	2.070-004
129.306	55.696	5.409-004	5.405-004	0.08	4.106-004
208.443	114.282	1.116-003	1.114-003	0.16	9.855-004
259.243	120.367	1.527-003	1.525-003	0.12	1.397-003
221.493	37.178	1.208-003	1.209-003	-0.11	1.078-003
285.007	92.018	1.744-003	1.746-003	-0.09	1.614-003
251.364	58.082	1.452-003	1.451-003	0.04	1.321-003
4.394	0.000	1.303-004	1.303-004	-0.00	-4.826-008
9.696	0.000	1.305-004	1.306-004	-0.06	1.517-007
15.786	0.000	1.310-004	1.309-004	0.04	6.517-007
20.069	0.000	1.317-004	1.316-004	0.03	1.302-006
19.878	0.000	1.316-004	1.316-004	0.02	1.252-006
26.745	0.000	1.336-004	1.336-004	-0.07	3.202-006
35.938	0.000	1.392-004	1.391-004	0.03	8.802-006
55.386	0.000	1.703-004	1.701-004	0.12	3.995-005
77.113	0.000	2.429-004	2.434-004	-0.17	1.126-004
75.738	0.000	2.378-004	2.376-004	0.06	1.074-004
84.360	0.000	2.760-004	2.759-004	0.02	1.457-004
98.003	0.000	3.462-004	3.460-004	0.04	2.158-004
144.158	0.000	6.381-004	6.378-004	0.05	5.078-004
191.793	0.000	9.825-004	9.817-004	0.09	8.522-004
193.141	0.000	9.890-004	9.918-004	-0.28	8.587-004
235.413	0.000	1.303-003	1.303-003	0.02	1.173-003

Table 19 Thermovoltage deviations for Armco iron, specimen 4.

UPPER TEMPERATURE	LOWER TEMPERATURE	OBSERVED THERMOVOLTAGE	CALCULATED THERMOVOLTAGE	DEVIATION
6.766	5.313	-0.03	-0.12	0.09
10.118	6.940	0.06	0.28	-0.22
15.258	10.137	0.31	0.24	0.07
6.800	5.330	-0.02	-0.12	0.10
26.560	16.710	2.68	2.71	-0.03
26.606	16.721	2.72	2.75	-0.01
19.775	13.557	0.73	0.58	0.15
23.551	21.715	0.49	0.57	-0.08
26.964	23.496	1.41	1.54	-0.13
36.655	27.491	8.60	8.72	-0.12
61.507	37.794	77.53	77.36	0.17
94.938	57.922	282.46	282.65	-0.19
84.986	78.525	55.32	55.19	0.13
106.759	85.882	218.50	218.42	0.08
157.630	101.934	734.22	734.13	0.09
266.661	152.379	1636.76	1636.91	-0.15
320.650	200.283	1597.60	1597.72	-0.12
240.238	203.059	534.88	534.46	0.42
331.843	239.825	1149.44	1149.36	0.08
280.736	222.654	794.32	794.22	0.10

Table 20 Transport properties of Armco iron, specimen 2.

Temp (K)	Thermal Conductivity (Wm <sup>-1</sup> K <sup>-1</sup> )	Electrical Resistivity ( $\mu$ ohm m)	Lorenz ratio x 10 <sup>8</sup> (V <sup>2</sup> /K <sup>2</sup> )	Thermo- power ( $\mu$ V/K)
6	21.7	0.006905	2.49	0.02
7	25.6	0.006903	2.52	0.06
8	29.2	0.006911	2.53	0.07
9	32.8	0.006920	2.53	0.06
10	36.4	0.006926	2.52	0.07
12	43.5	0.006929	2.51	0.13
14	50.7	0.006932	2.51	0.22
16	57.9	0.006941	2.51	0.32
18	65.0	0.006957	2.51	0.43
20	71.8	0.006981	2.50	0.54
25	87.0	0.007067	2.46	0.82
30	98.9	0.007196	2.37	1.18
35	107	0.007386	2.26	1.67
40	113	0.007664	2.16	2.28
45	115	0.008051	2.06	3.00
50	116	0.008562	1.99	3.79
55	115	0.009202	1.93	4.63
60	114	0.009976	1.89	5.51
65	112	0.01088	1.87	6.38
70	110	0.01191	1.87	7.24
75	107	0.01306	1.87	8.07
80	105	0.01432	1.88	8.86
85	103	0.01568	1.89	9.60
90	100	0.01713	1.91	10.30
95	98.4	0.01867	1.93	10.95
100	96.6	0.02028	1.96	11.54
110	93.4	0.02371	2.01	12.58
120	90.8	0.02736	2.07	13.44
130	88.7	0.03119	2.13	14.13
140	87.1	0.03516	2.19	14.67
150	85.8	0.03923	2.24	15.07
160	84.7	0.04340	2.30	15.37
170	83.9	0.04765	2.35	15.57
180	83.1	0.05196	2.40	15.69
190	82.4	0.05633	2.44	15.74
200	81.8	0.06077	2.48	15.73
220	80.5	0.06983	2.55	15.56
240	79.1	0.07918	2.61	15.23
260	77.5	0.08888	2.65	14.77
280	75.9	0.09903	2.68	14.19
300	74.3	0.10970	2.72	13.51

Table 21 Transport properties of Armco iron, specimen 2a.

Temp (K)	Thermal Conductivity (Wm <sup>-1</sup> K <sup>-1</sup> )	Electrical Resistivity ( $\mu$ ohm m)	Lorenz ratio x 10 <sup>8</sup> (V <sup>2</sup> /K <sup>2</sup> )	Thermo- power ( $\mu$ V/K)
6	19.7	0.007645	2.52	-0.02
7	23.2	0.007645	2.53	0.08
8	26.6	0.007658	2.54	0.11
9	29.9	0.007669	2.55	0.11
10	33.2	0.007674	2.55	0.11
12	39.8	0.007676	2.54	0.15
14	46.4	0.007676	2.54	0.23
16	52.9	0.007685	2.54	0.33
18	59.4	0.007702	2.54	0.44
20	65.6	0.007726	2.53	0.56
25	79.8	0.007812	2.49	0.87
30	91.2	0.007936	2.41	1.25
35	99.6	0.008119	2.31	1.75
40	105	0.008388	2.21	2.37
45	108	0.008766	2.11	3.09
50	110	0.009268	2.04	3.87
55	110	0.009902	1.98	4.72
60	109	0.01067	1.94	5.58
65	108	0.01157	1.92	6.45
70	106	0.01259	1.91	7.30
75	104	0.01374	1.91	8.12
80	102	0.01500	1.91	8.91
85	100	0.01635	1.93	9.65
90	98.4	0.01781	1.95	10.34
95	96.7	0.01934	1.97	10.97
100	95.1	0.02096	1.99	11.56
110	92.3	0.02438	2.05	12.59
120	90.1	0.02803	2.10	13.43
130	88.3	0.03185	2.16	14.10
140	86.9	0.03581	2.22	14.63
150	85.7	0.03988	2.28	15.02
160	84.7	0.04404	2.33	15.31
170	83.8	0.04827	2.38	15.50
180	83.0	0.05258	2.42	15.62
190	82.2	0.05694	2.46	15.67
200	81.4	0.06137	2.50	15.66
220	79.8	0.07042	2.56	15.50
240	78.2	0.07978	2.60	15.18
260	76.6	0.08952	2.64	14.72
280	75.3	0.09971	2.68	14.14

Table 22 Transport properties of Armco iron, specimen 4.

Temp (K)	Thermal Conductivity (Wm <sup>-1</sup> K <sup>-1</sup> )	Electrical Resistivity ( $\mu$ ohm m)	Lorenz ratio x 10 <sup>8</sup> (V <sup>2</sup> /K <sup>2</sup> )	Thermo- power ( $\mu$ V/K)
6	19.6	0.007675	2.51	-0.07
7	23.0	0.007664	2.52	0.07
8	26.5	0.007673	2.52	0.11
9	29.6	0.007685	2.53	0.11
10	32.9	0.007694	2.53	0.11
12	39.4	0.007702	2.55	0.13
14	46.0	0.007706	2.53	0.19
16	52.5	0.007715	2.53	0.28
18	58.9	0.007730	2.53	0.39
20	65.1	0.007752	2.52	0.50
25	79.1	0.007834	2.48	0.80
30	90.5	0.007960	2.40	1.18
35	98.9	0.008149	2.30	1.66
40	105	0.008427	2.20	2.27
45	108	0.008814	2.11	2.97
50	109	0.009524	2.04	3.74
55	110	0.009965	1.98	4.58
60	109	0.01074	1.95	5.44
65	107	0.01164	1.92	6.30
70	106	0.01267	1.91	7.15
75	104	0.01382	1.91	7.98
80	102	0.01507	1.92	8.77
85	99.8	0.01643	1.93	9.51
90	97.9	0.01789	1.95	10.20
95	96.2	0.01942	1.97	10.85
100	94.6	0.02104	1.99	11.44
110	91.8	0.02446	2.04	12.47
120	89.6	0.02811	2.10	13.31
130	87.9	0.03193	2.16	13.99
140	86.5	0.03589	2.22	14.51
150	85.4	0.03996	2.28	14.91
160	84.5	0.04412	2.33	15.20
170	83.8	0.04836	2.38	15.39
180	83.1	0.05267	2.43	15.51
190	82.4	0.05704	2.47	15.56
200	81.8	0.06146	2.51	15.55
220	80.4	0.07052	2.58	15.39
240	78.8	0.07986	2.62	15.07
260	77.0	0.08957	2.65	14.62
280	75.3	0.09973	2.68	14.05
300	73.8	0.11040	2.71	13.36

**Table 23 The Lorenz ratio and intrinsic electrical resistivity of Armco iron  
(average of the results from specimens 2, 2a, and 4.)**

Temp (K)	Lorenz ratio $\times 10^8$ (V <sup>2</sup> /K <sup>2</sup> )	Intrinsic Electrical Resistivity ( $\mu$ ohm m)
4	2.263	0.0000
5	2.455	0.0000
6	2.505	0.0000
7	2.523	0.0000
8	2.531	0.0000
9	2.533	0.0000
10	2.532	0.0000
12	2.529	0.0000
14	2.528	0.0000
16	2.528	0.0000
18	2.527	0.0001
20	2.521	0.0001
25	2.477	0.0002
30	2.395	0.0003
35	2.292	0.0005
40	2.188	0.0008
45	2.096	0.0011
50	2.021	0.0016
55	1.965	0.0023
60	1.927	0.0030
65	1.905	0.0040
70	1.895	0.0050
75	1.895	0.0061
80	1.903	0.0074
85	1.917	0.0087
90	1.935	0.0102
95	1.956	0.0117
100	1.980	0.0134
110	2.034	0.0168
120	2.091	0.0204
130	2.150	0.0242
140	2.209	0.0282
150	2.266	0.0323
160	2.320	0.0364
170	2.371	0.0407
180	2.418	0.0450
190	2.461	0.0494
200	2.499	0.0538
220	2.562	0.0628
240	2.610	0.0722
260	2.647	0.0819
280	2.682	0.0921
300	2.724	0.1028

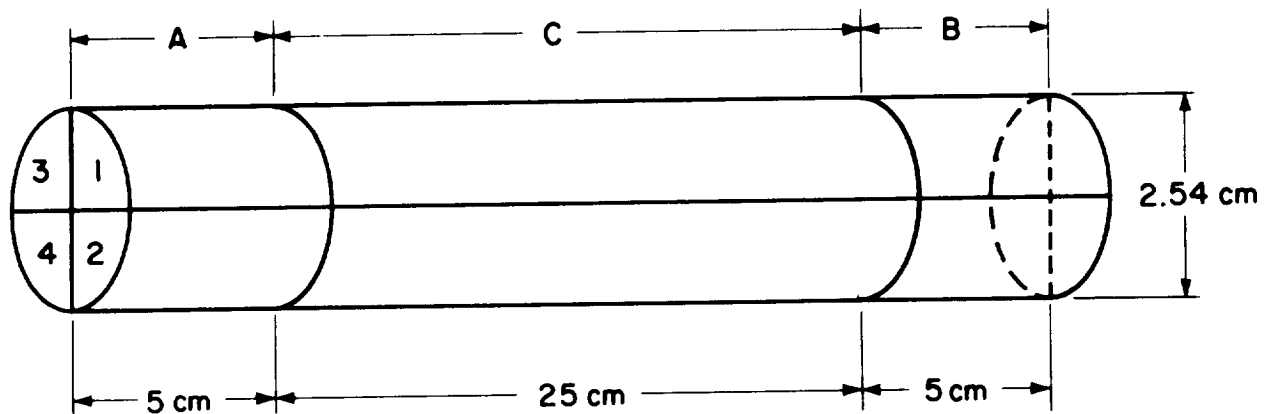


Figure 1. Division of Armco iron rod. Each of the 12 pieces shown was machined into a circular cylinder for measurement.

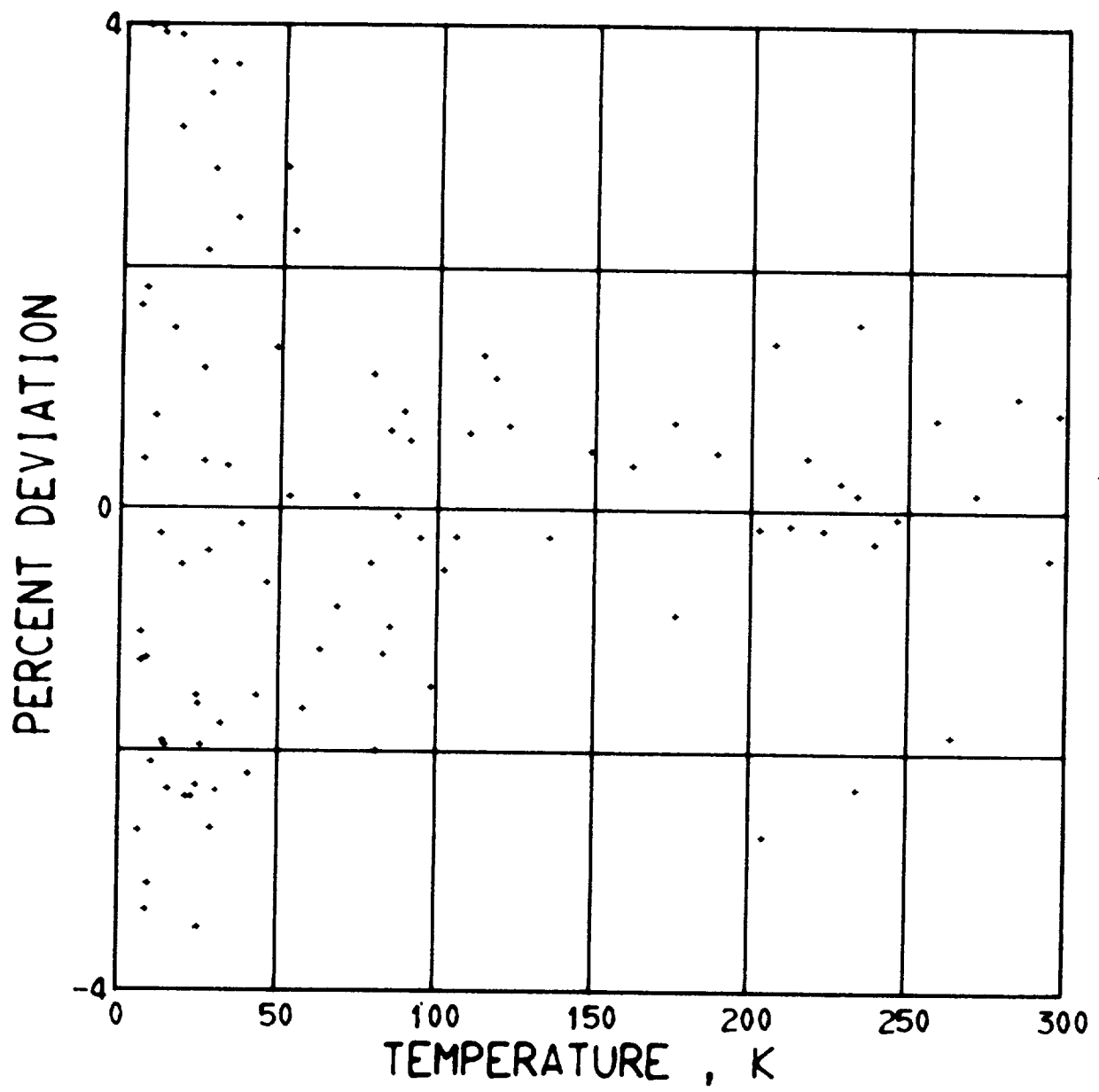


Figure 2. Thermal conductivity deviations for Armco iron, specimen 2.

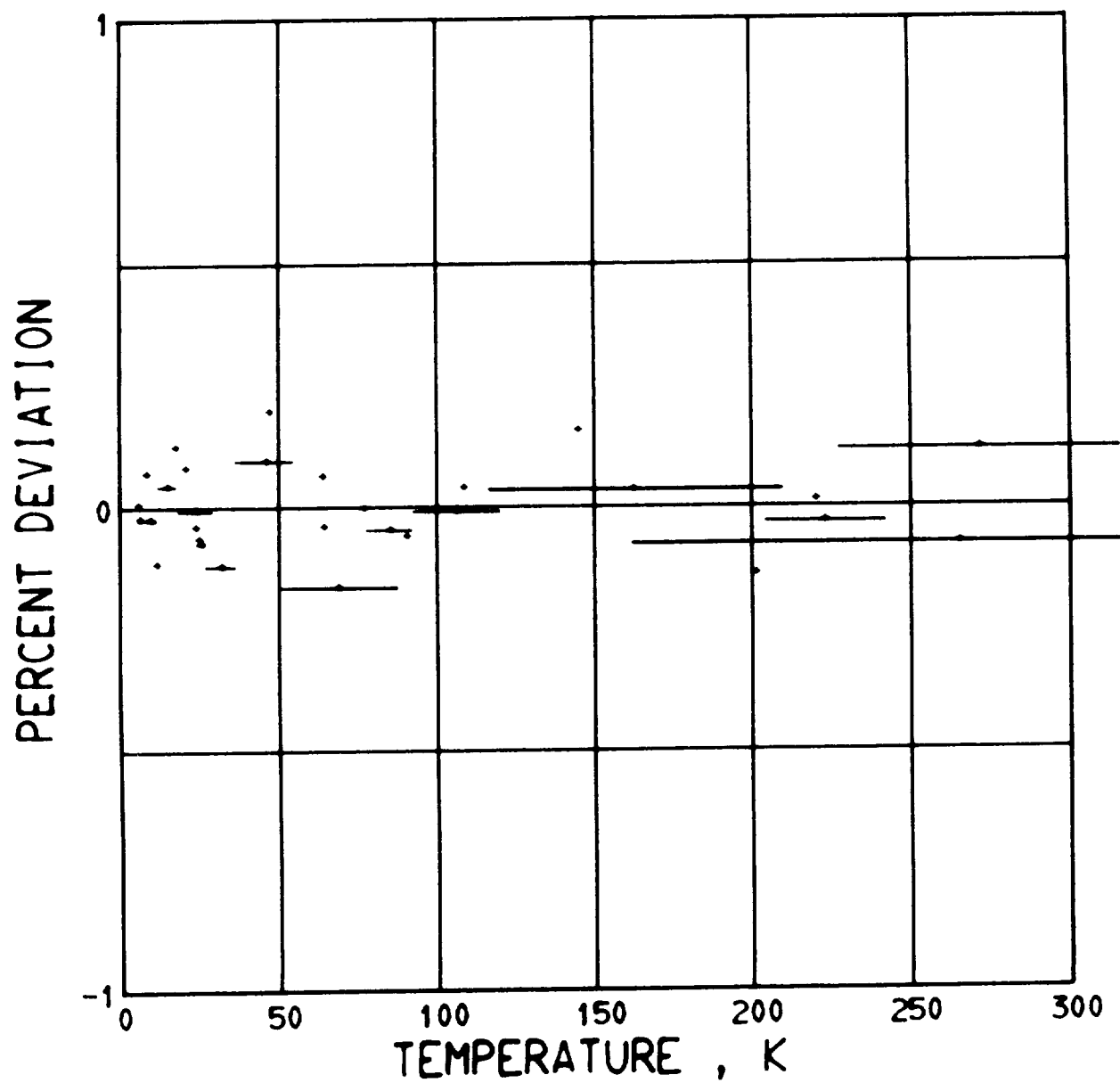


Figure 3. Electrical resistivity deviations for Armco iron, specimen 2.

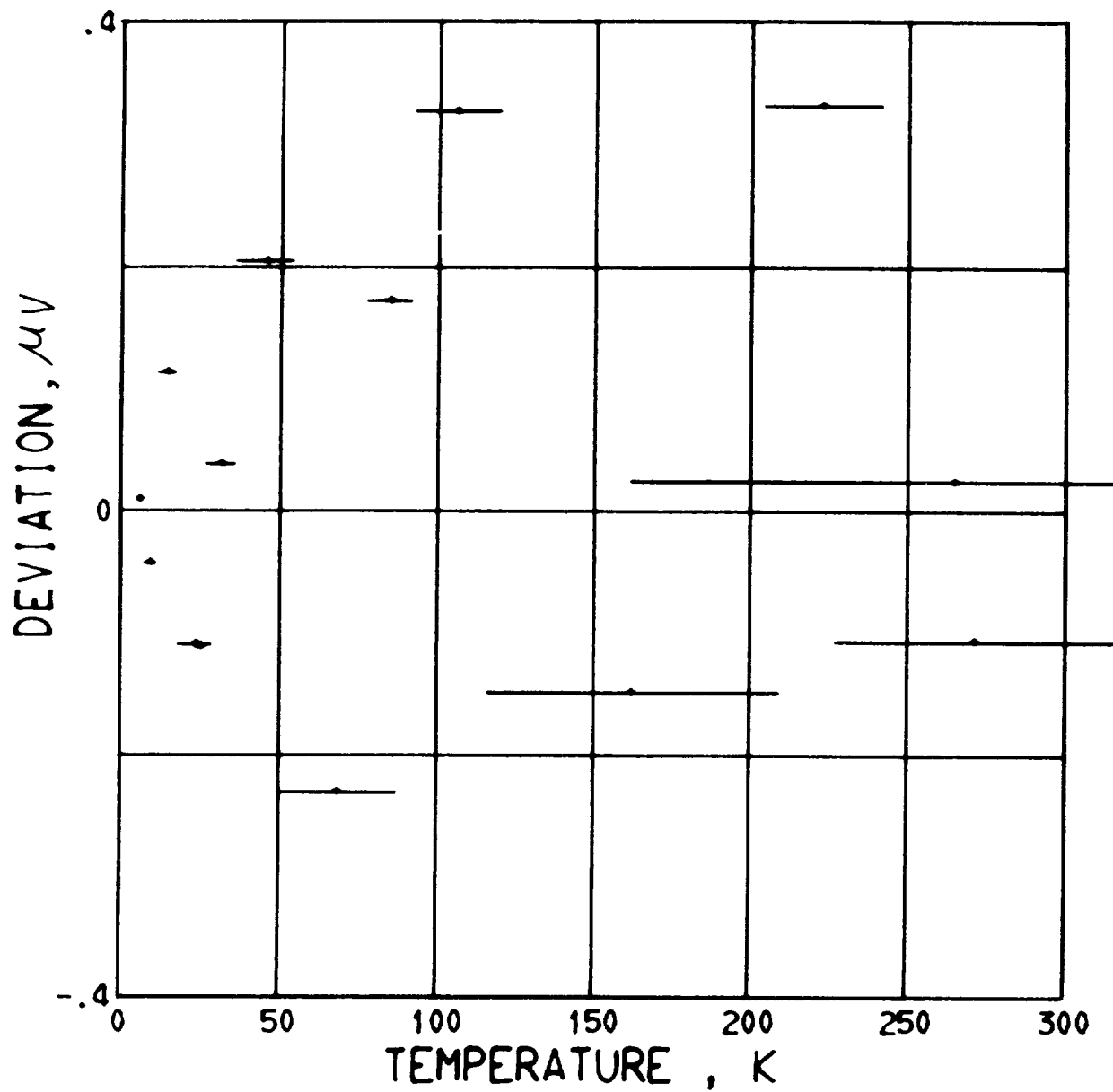


Figure 4. Thermovoltage deviations for Armco iron, specimen 2.

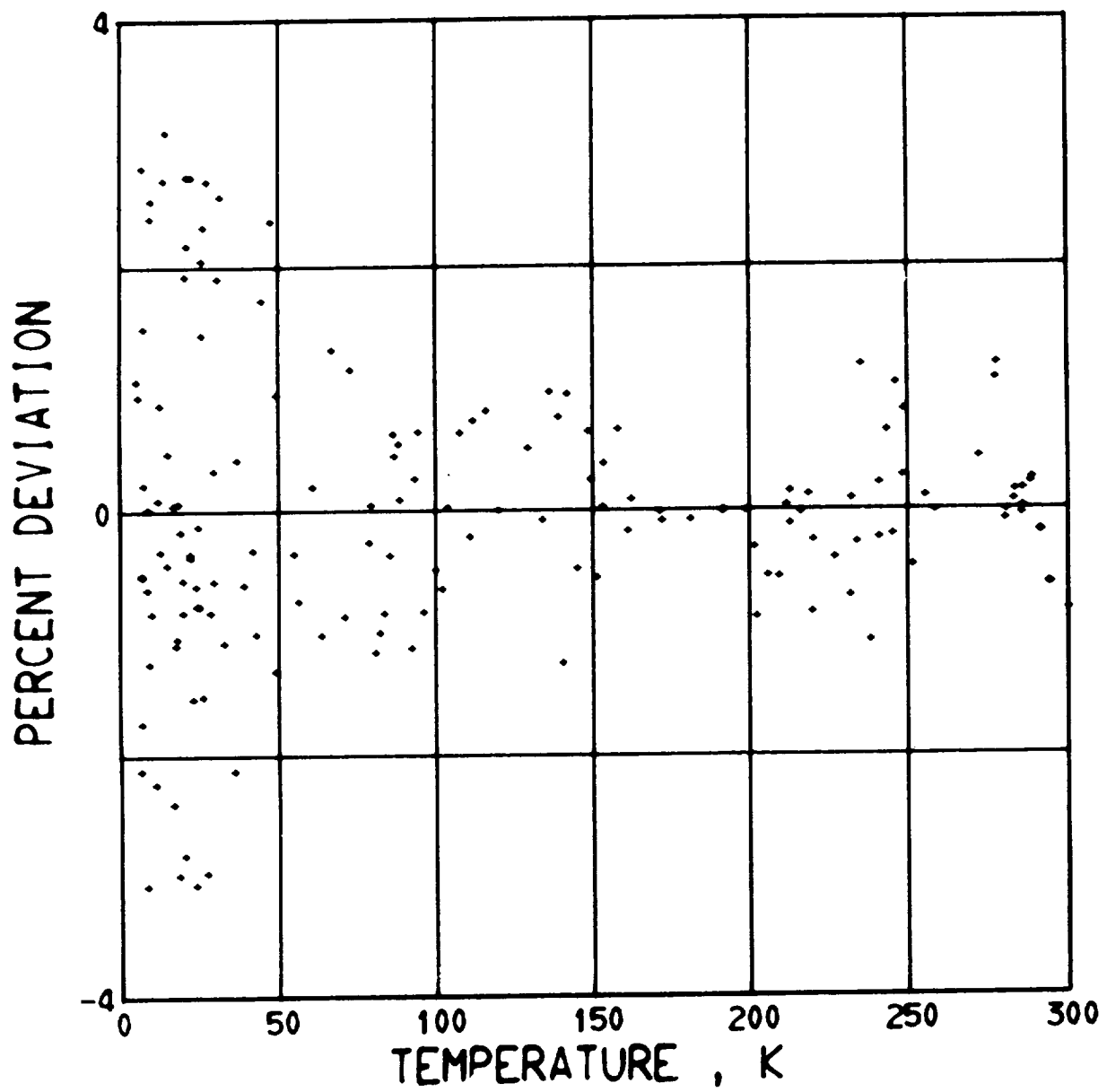


Figure 5. Thermal conductivity deviations for Armco iron, specimen 2a.

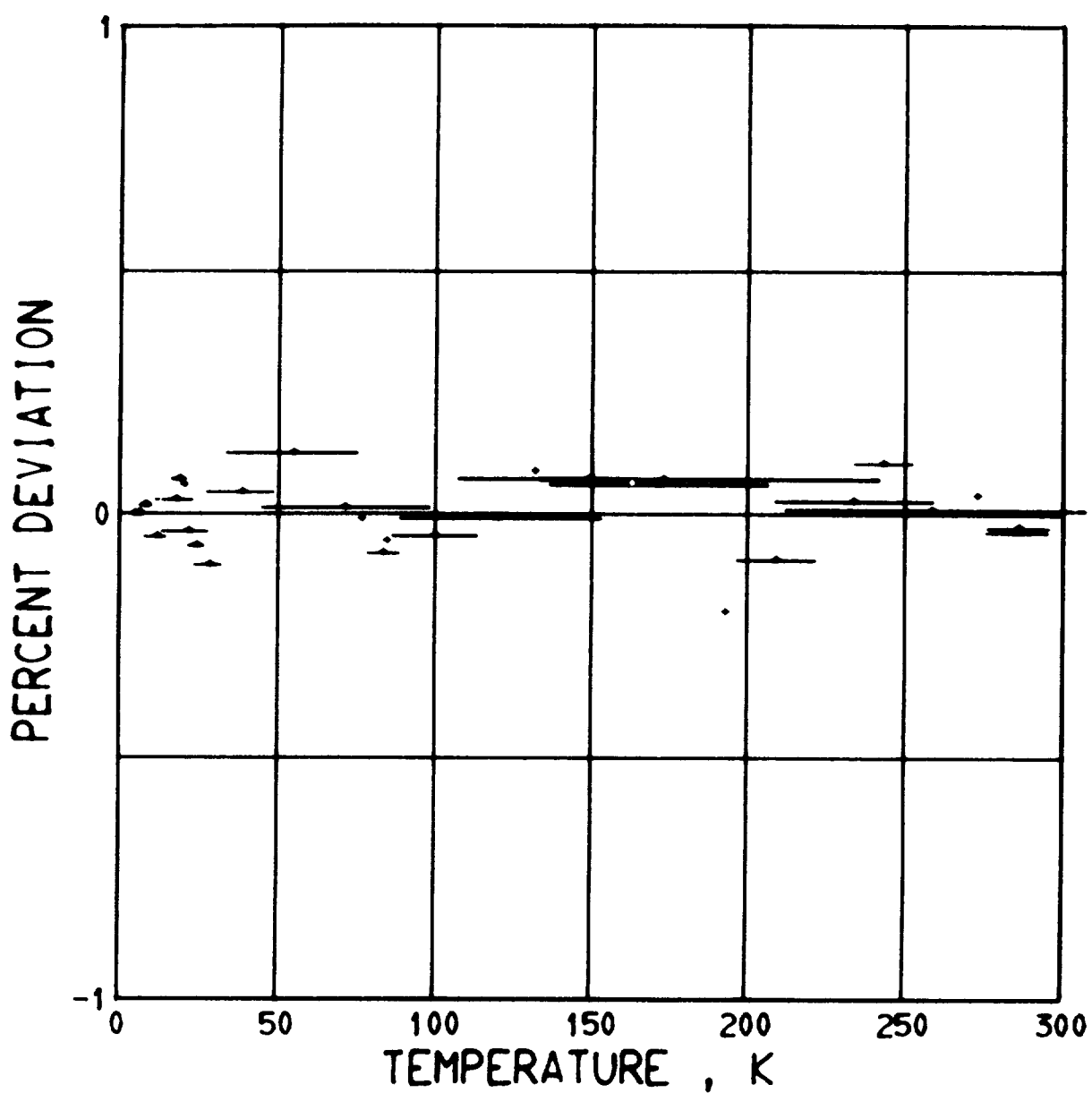


Figure 6. Electrical resistivity deviations for Armco iron, specimen 2a.

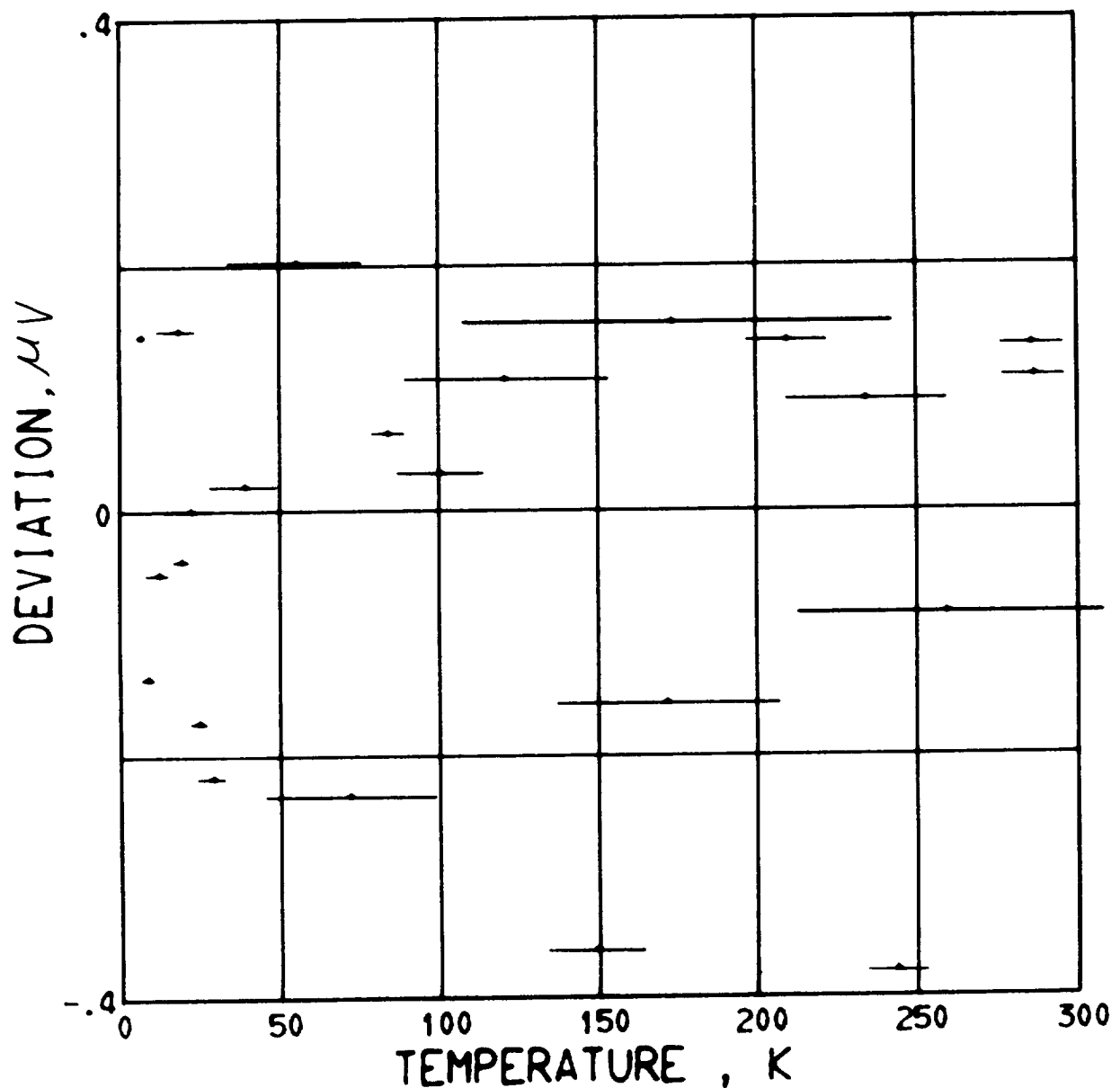


Figure 7. Thermovoltage deviations for Armco iron, specimen 2a.

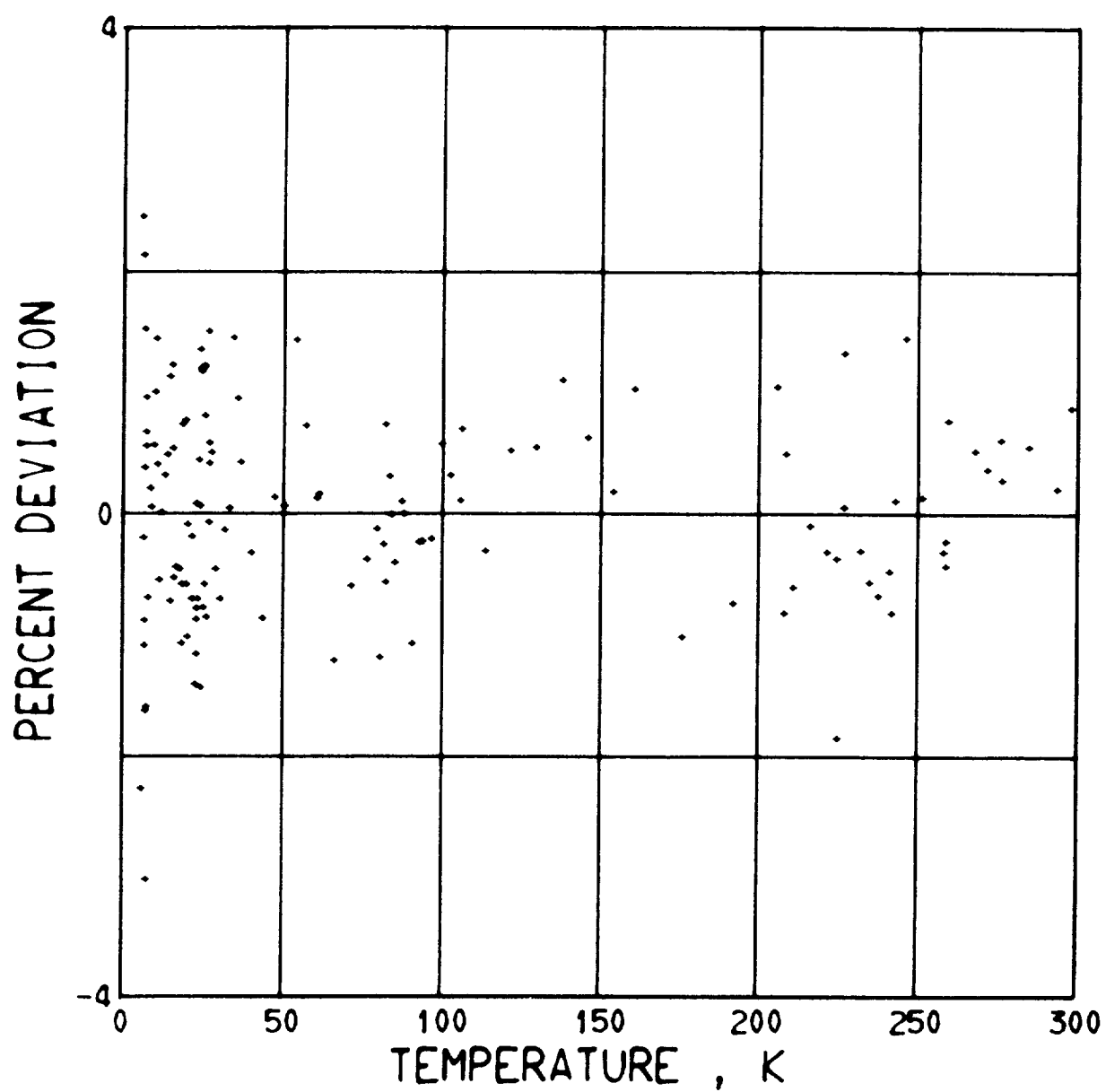


Figure 8. Thermal conductivity deviations for Armco iron, specimen 4.

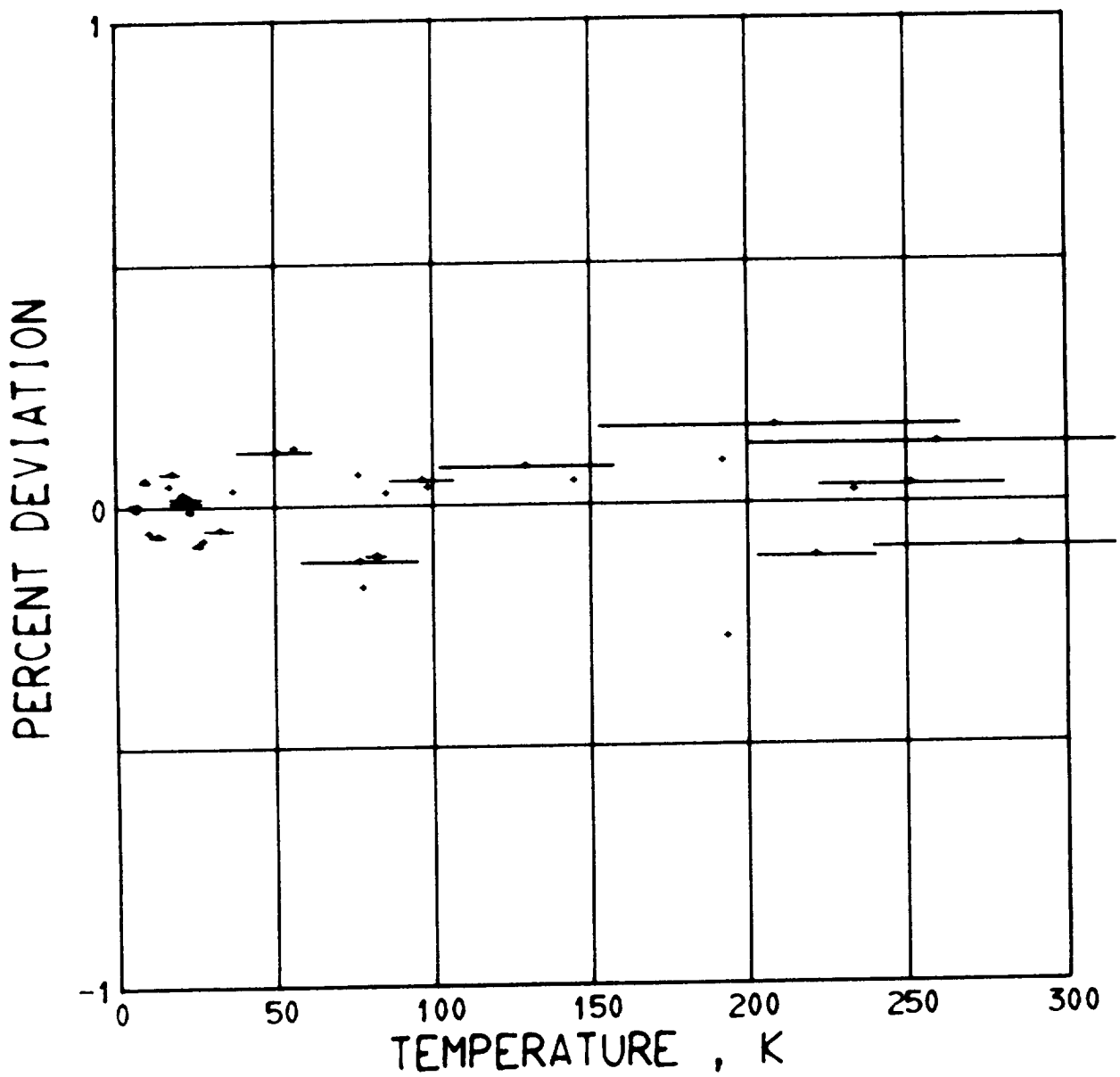


Figure 9. Electrical resistivity deviations for Armco iron, specimen 4.

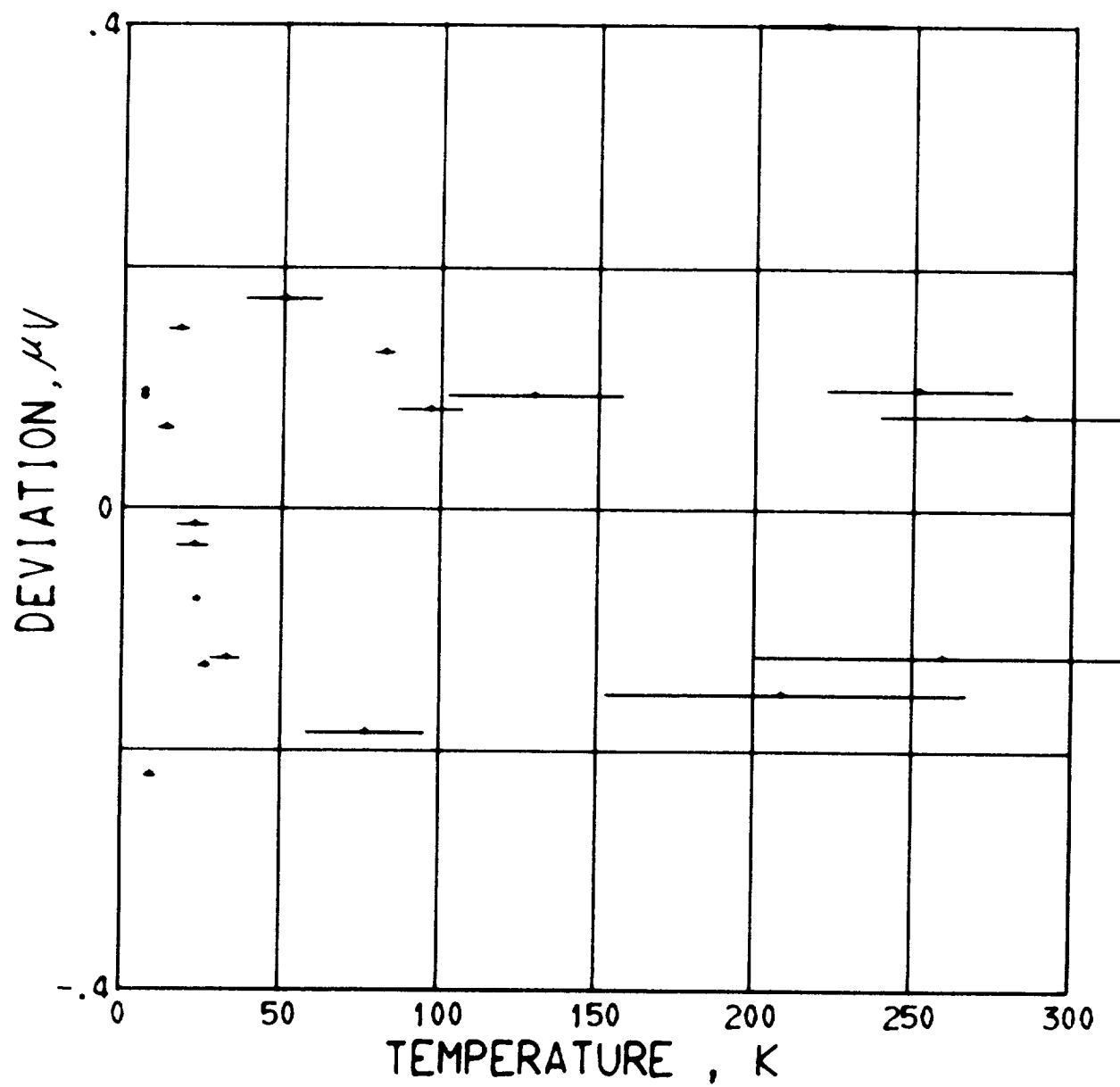


Figure 10. Thermovoltage deviations for Armco iron, specimen 4.

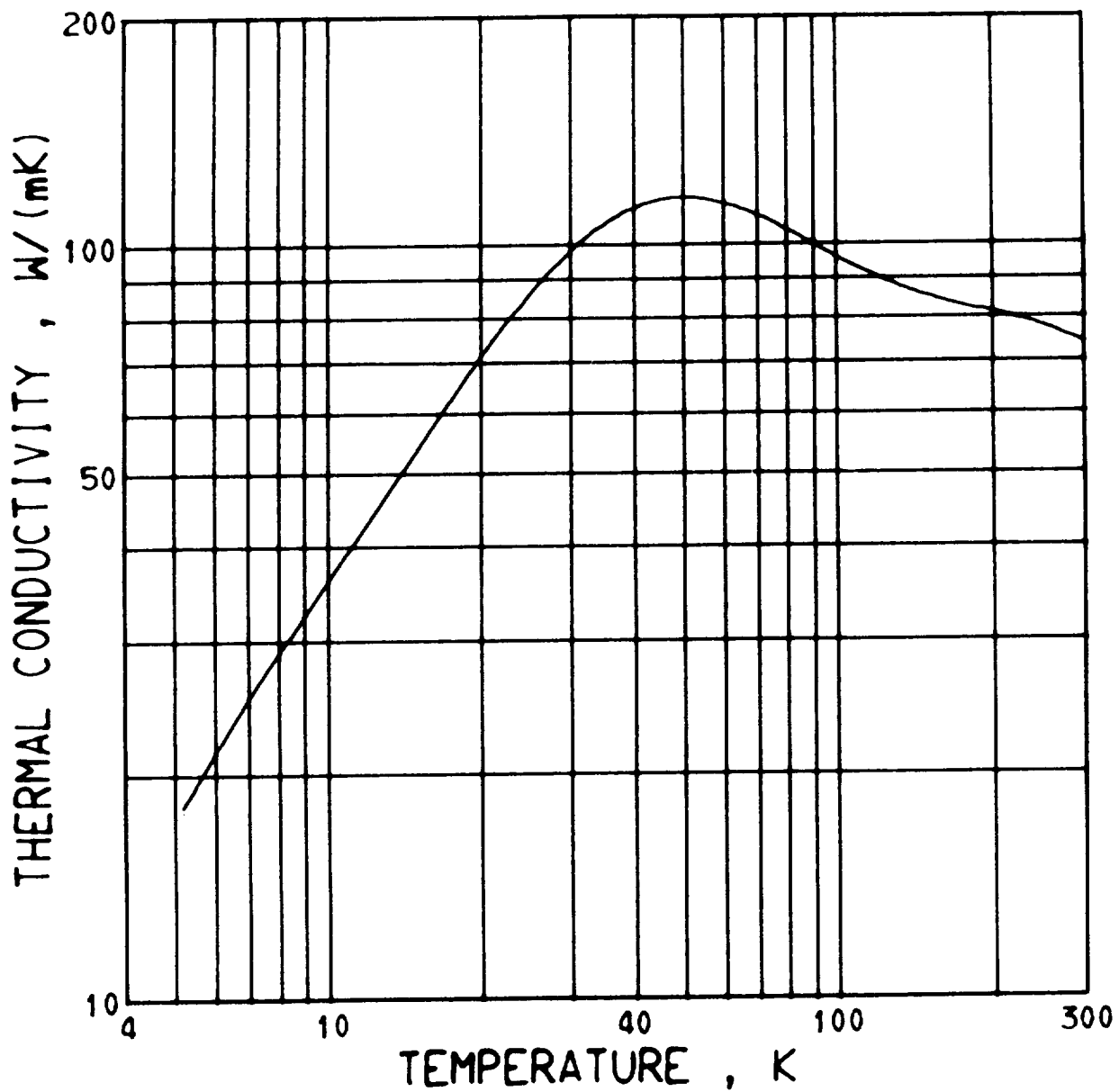


Figure 11a. Thermal conductivity of Armco iron, specimen 2.

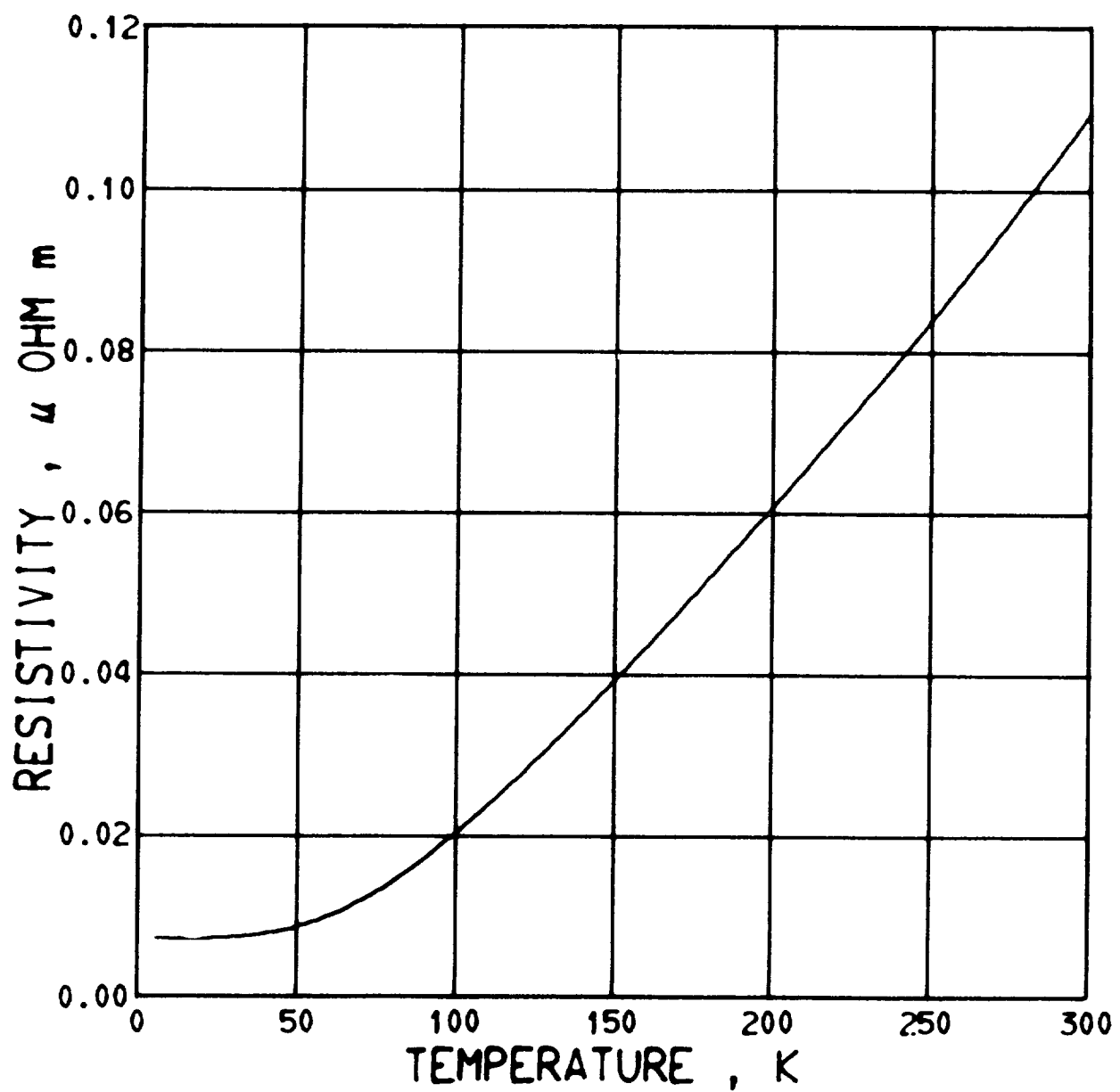


Figure 11b. Electrical resistivity of Armco iron, specimen 2.

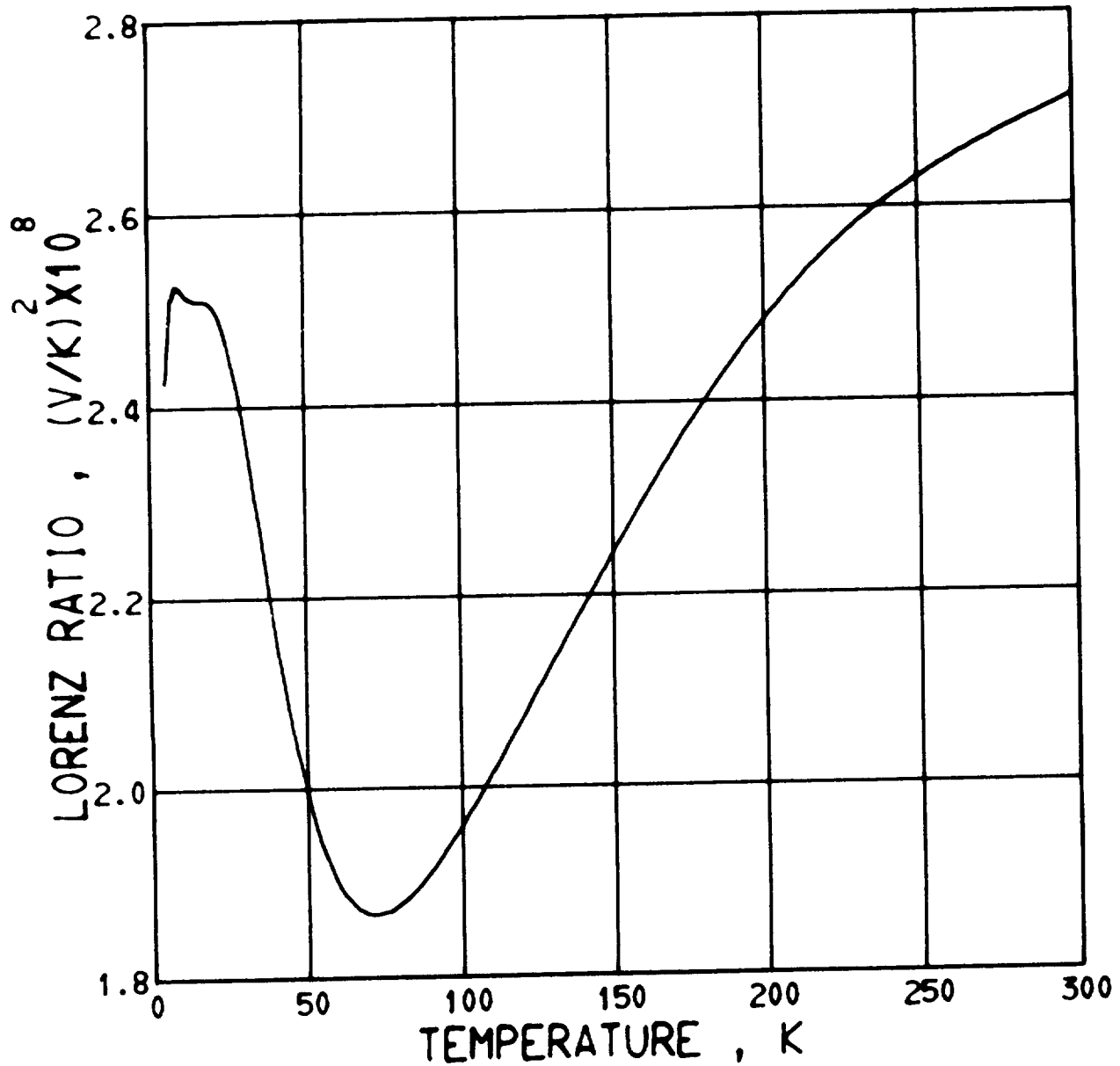


Figure 11c. Lorenz ratio of Armco iron, specimen 2.

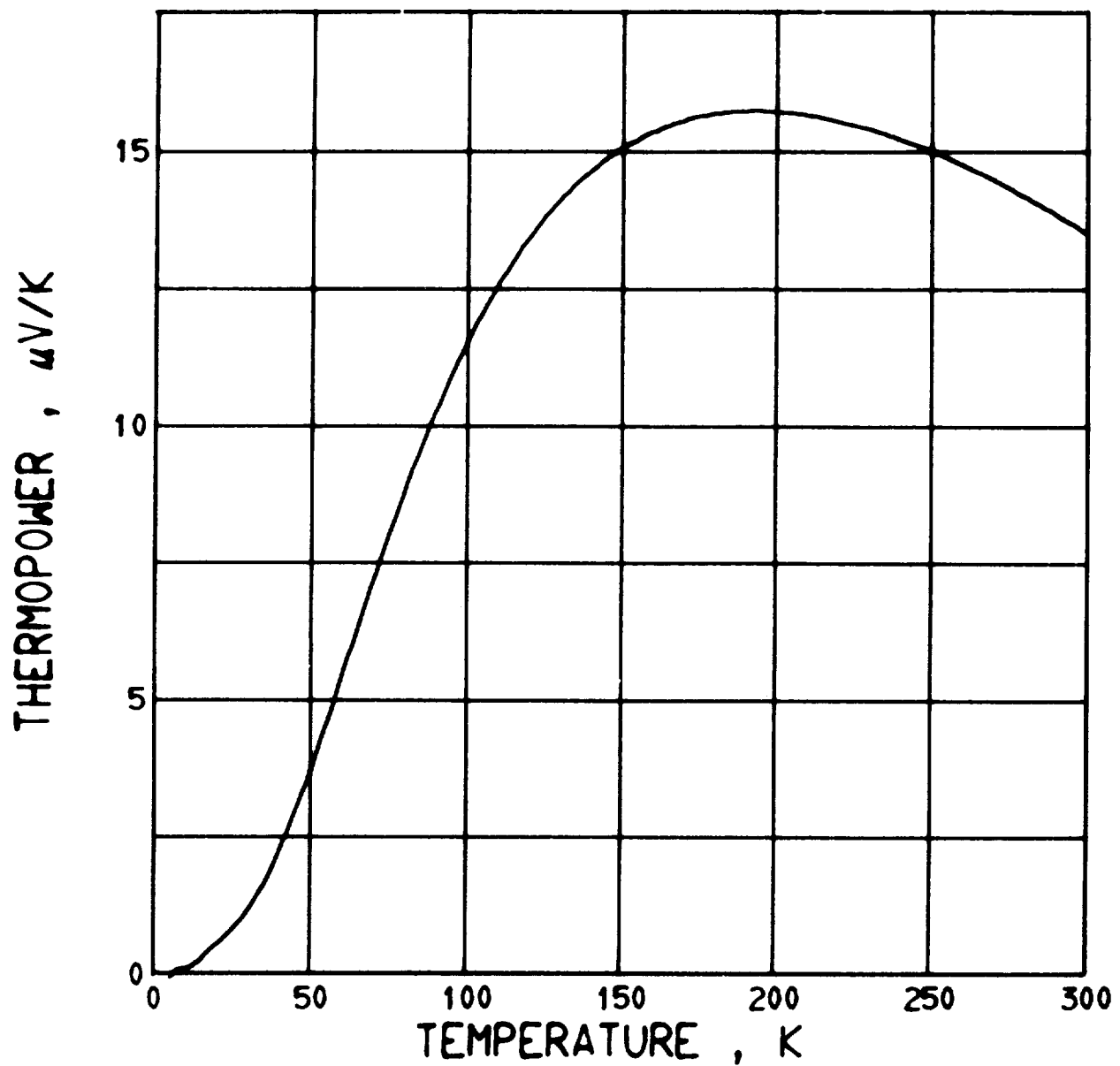


Figure 11d. Thermopower of Armco iron, specimen 2.

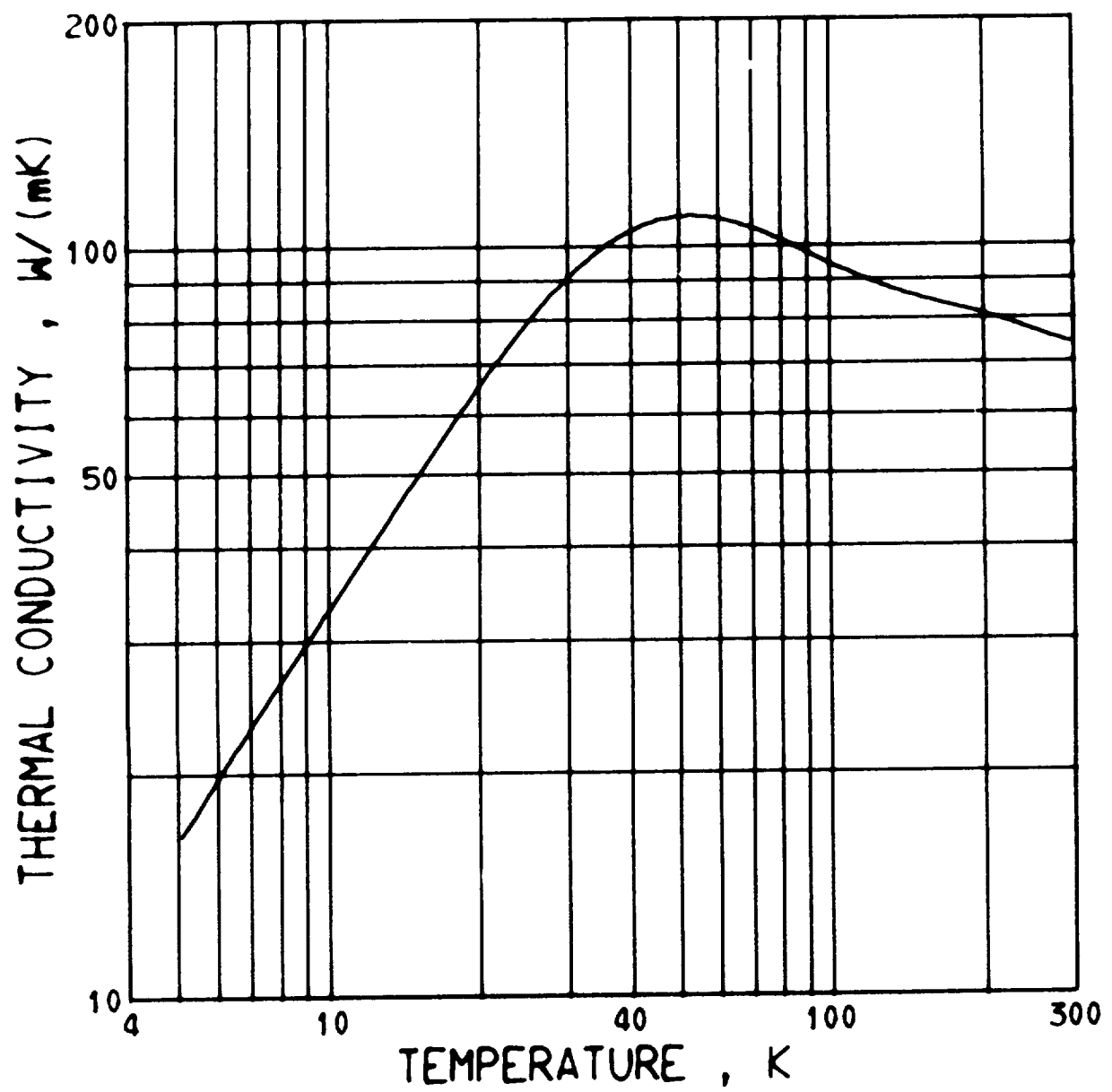


Figure 12a. Thermal conductivity of Armco iron, specimen 2a.

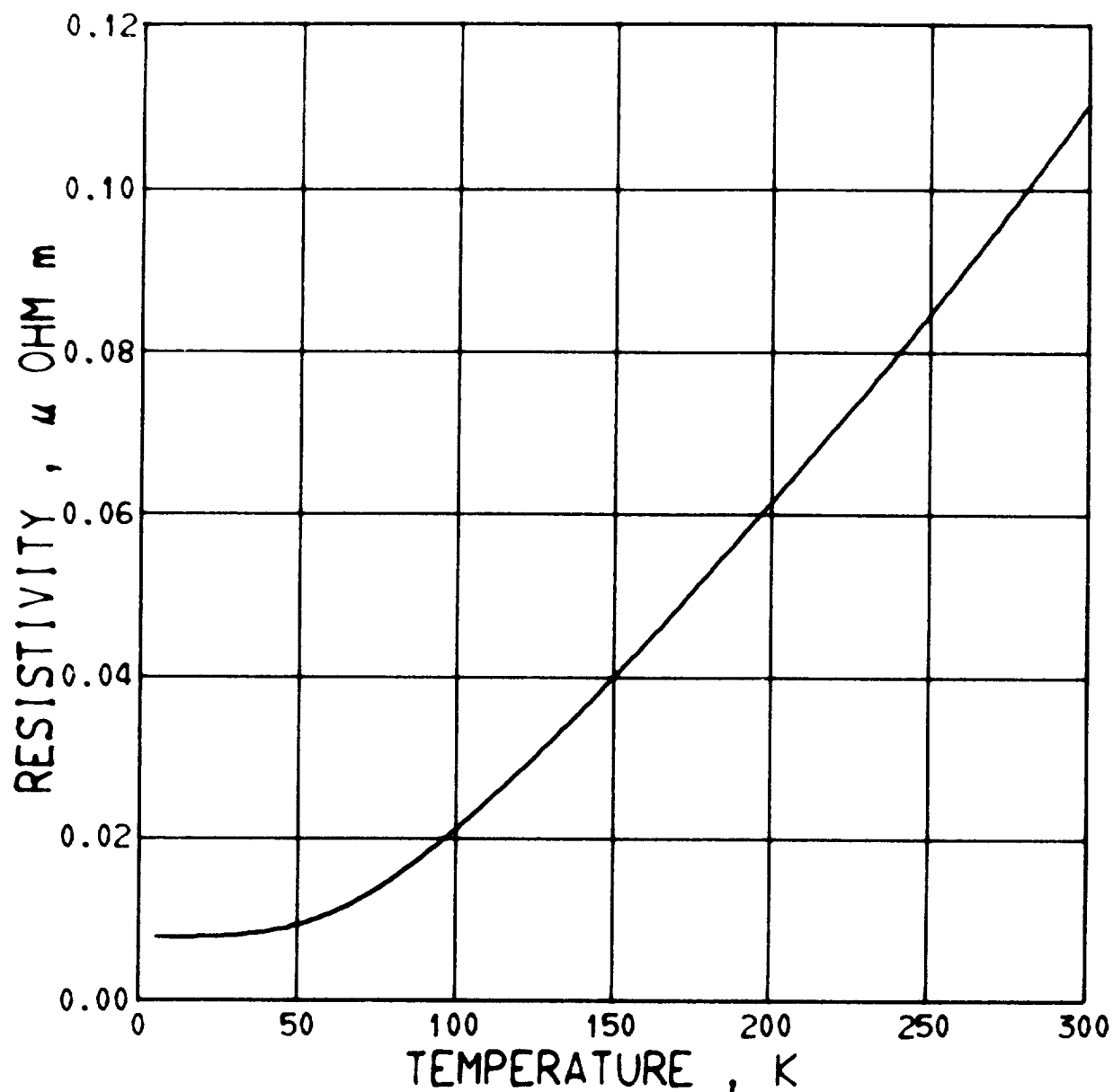


Figure 12b. Electrical resistivity of Armco iron, specimen 2a.

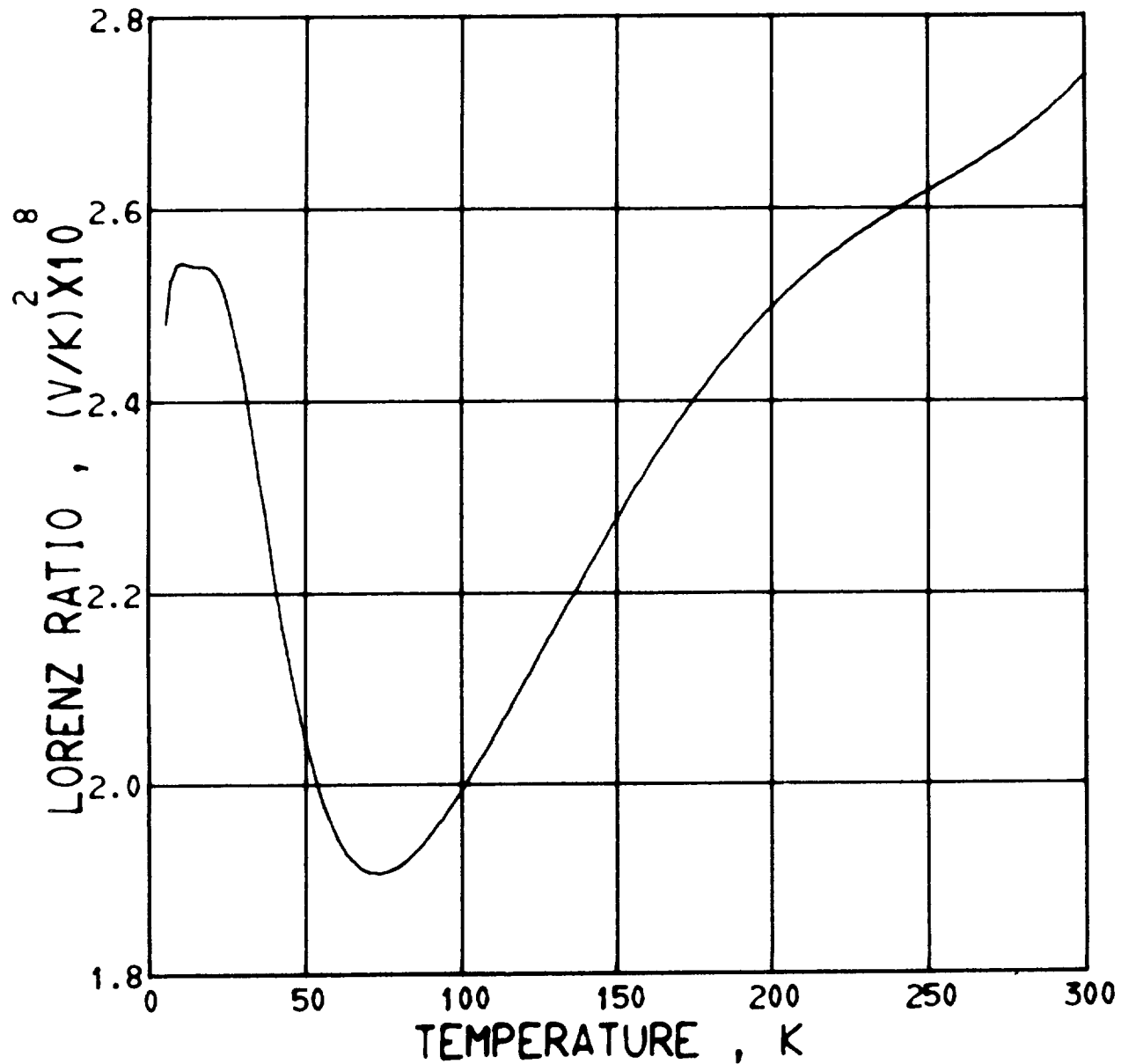


Figure 12c. Lorenz ratio of Armco iron, specimen 2a.

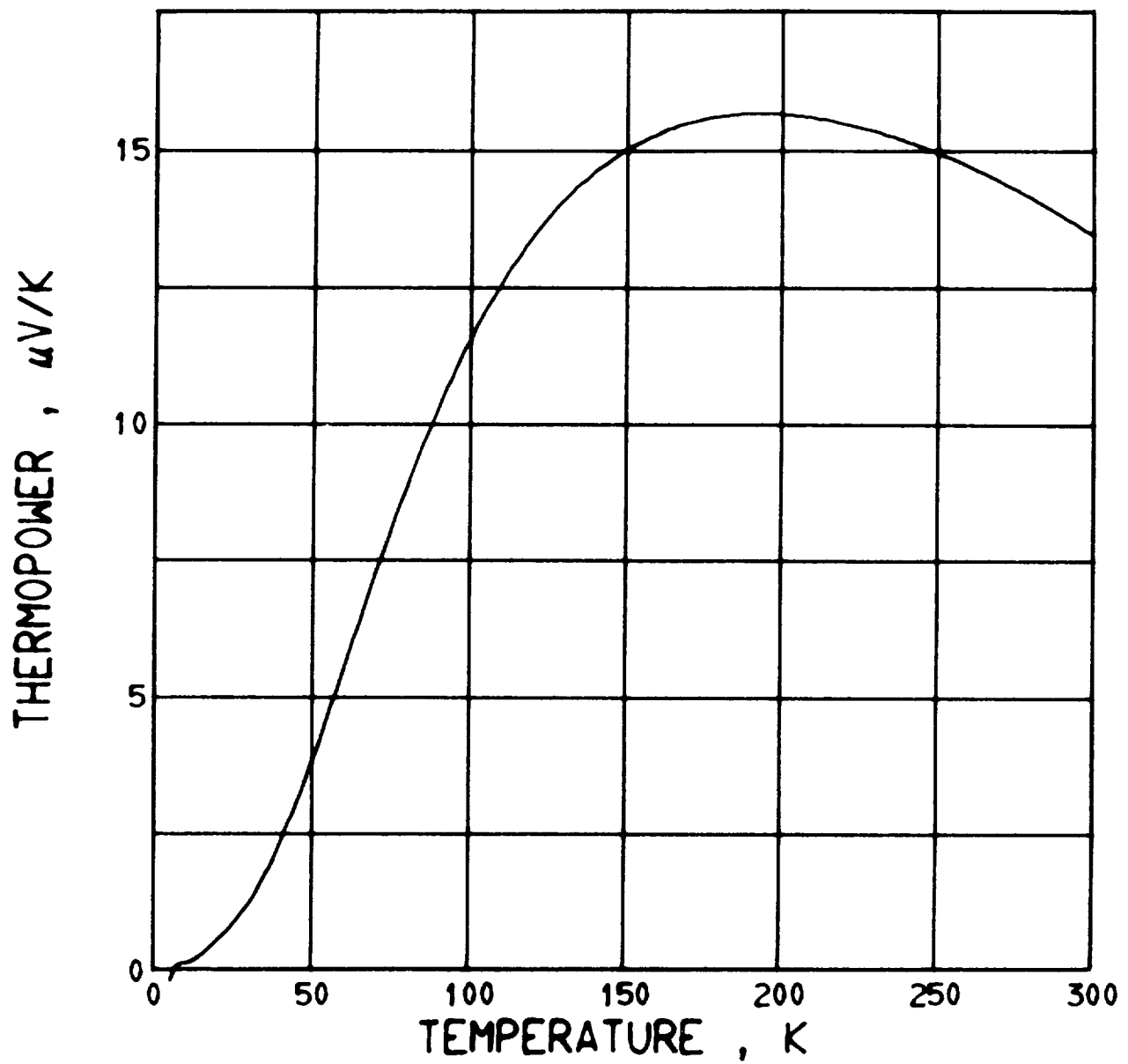


Figure 12d. Thermopower of Armco iron, specimen 2a.

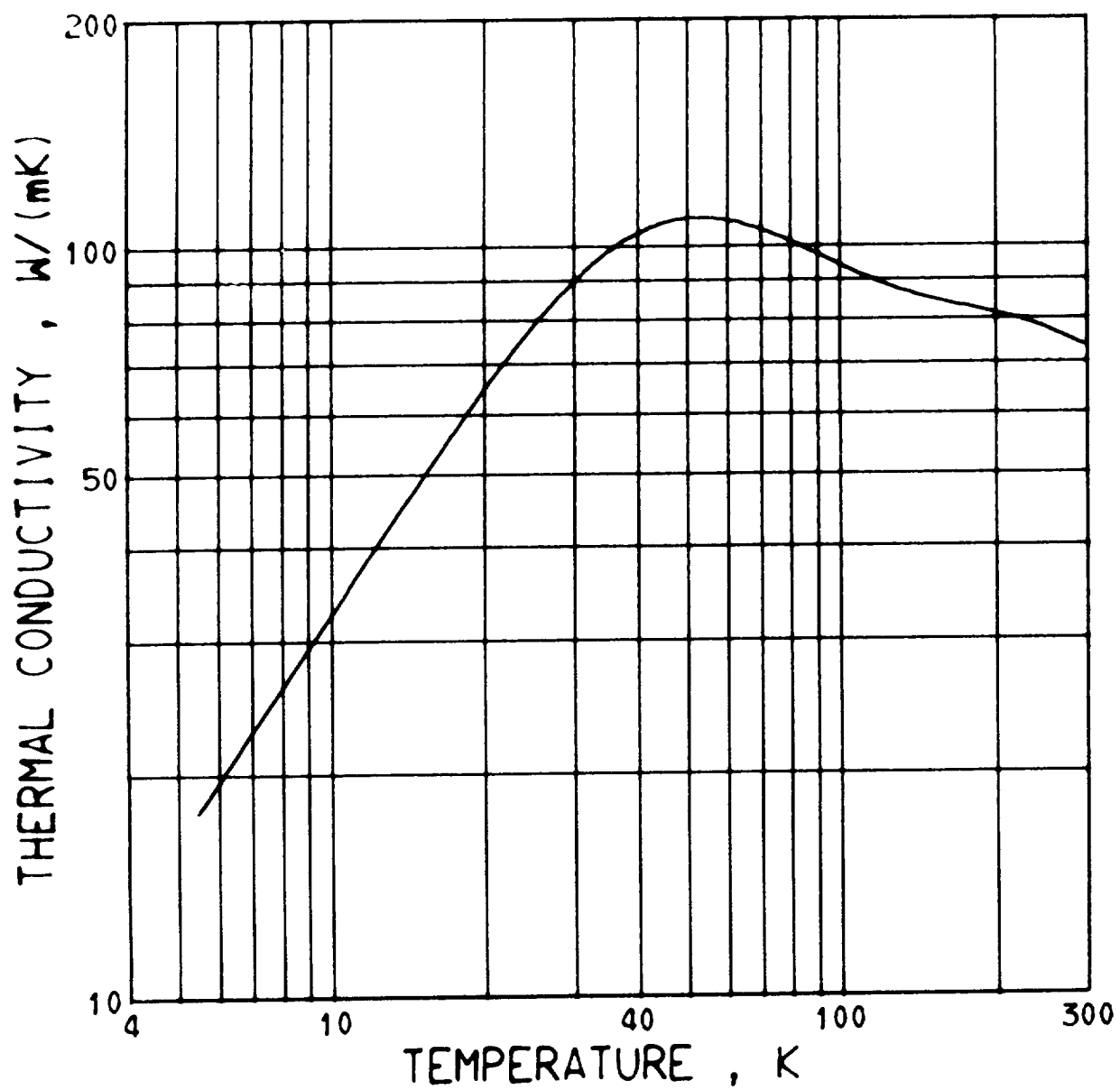


Figure 13a. Thermal conductivity of Armco iron, specimen 4.

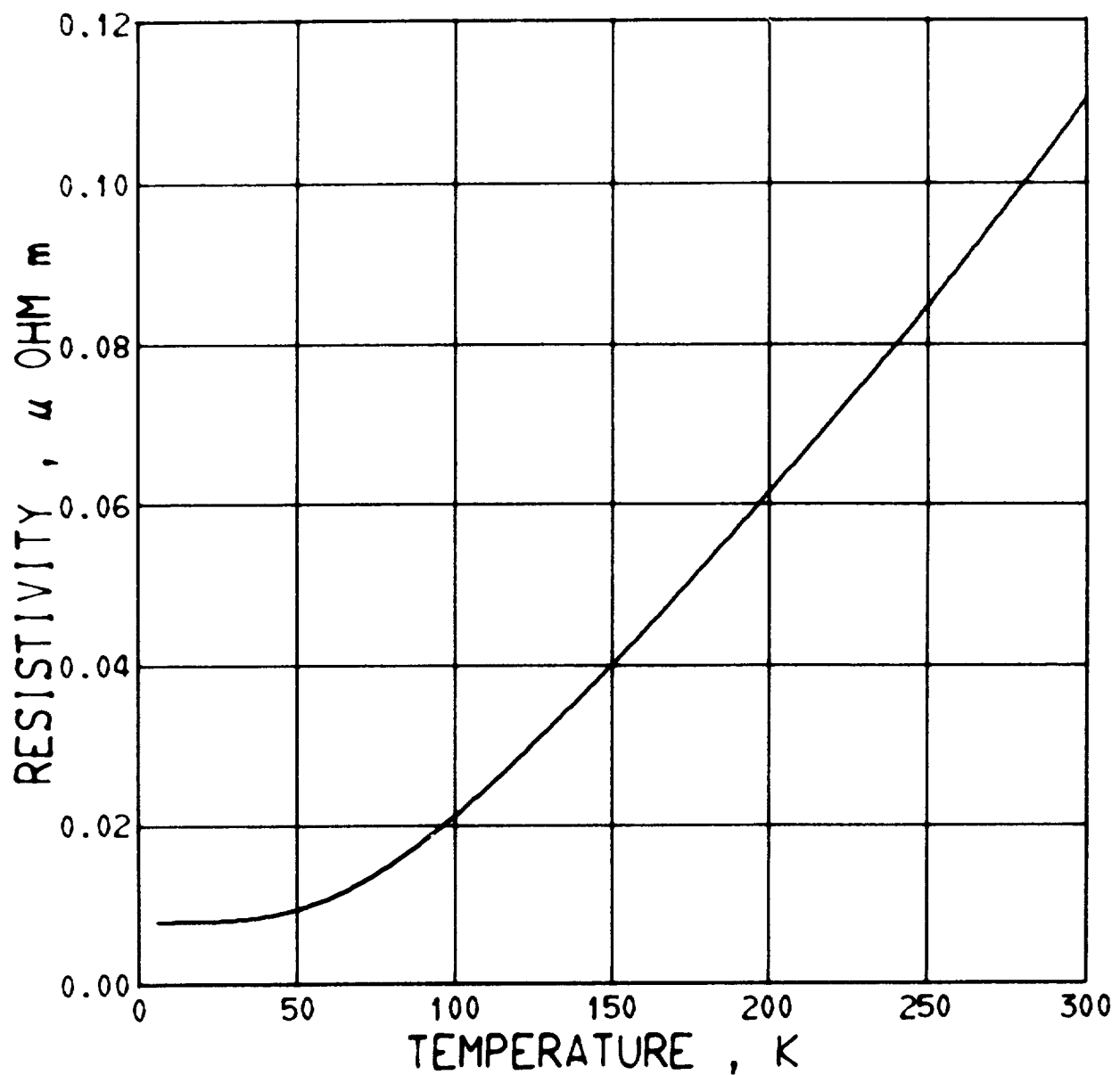


Figure 13b. Electrical resistivity of Armco iron, specimen 4.

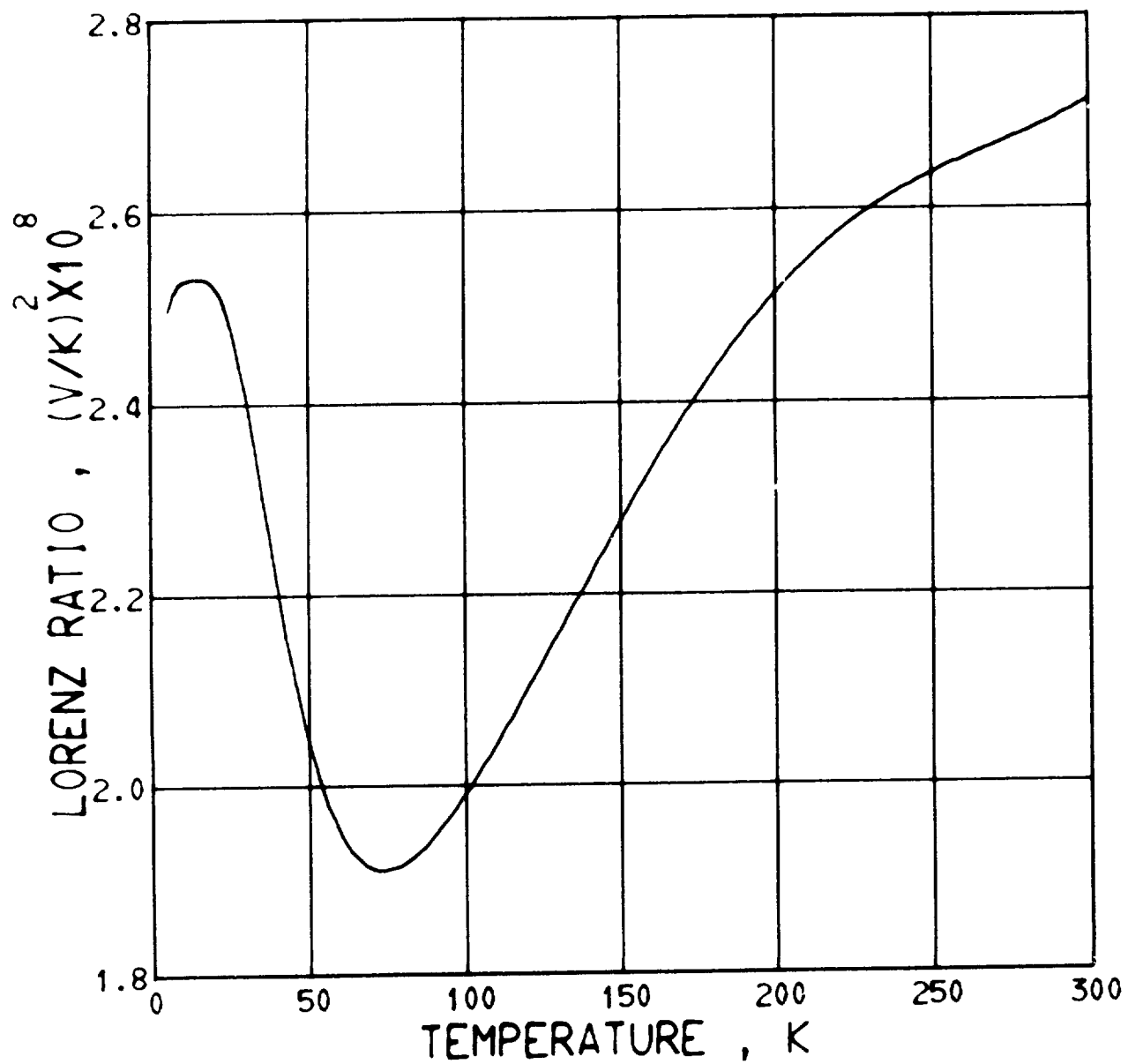


Figure 13c. Lorenz ratio of Armco iron, specimen 4.

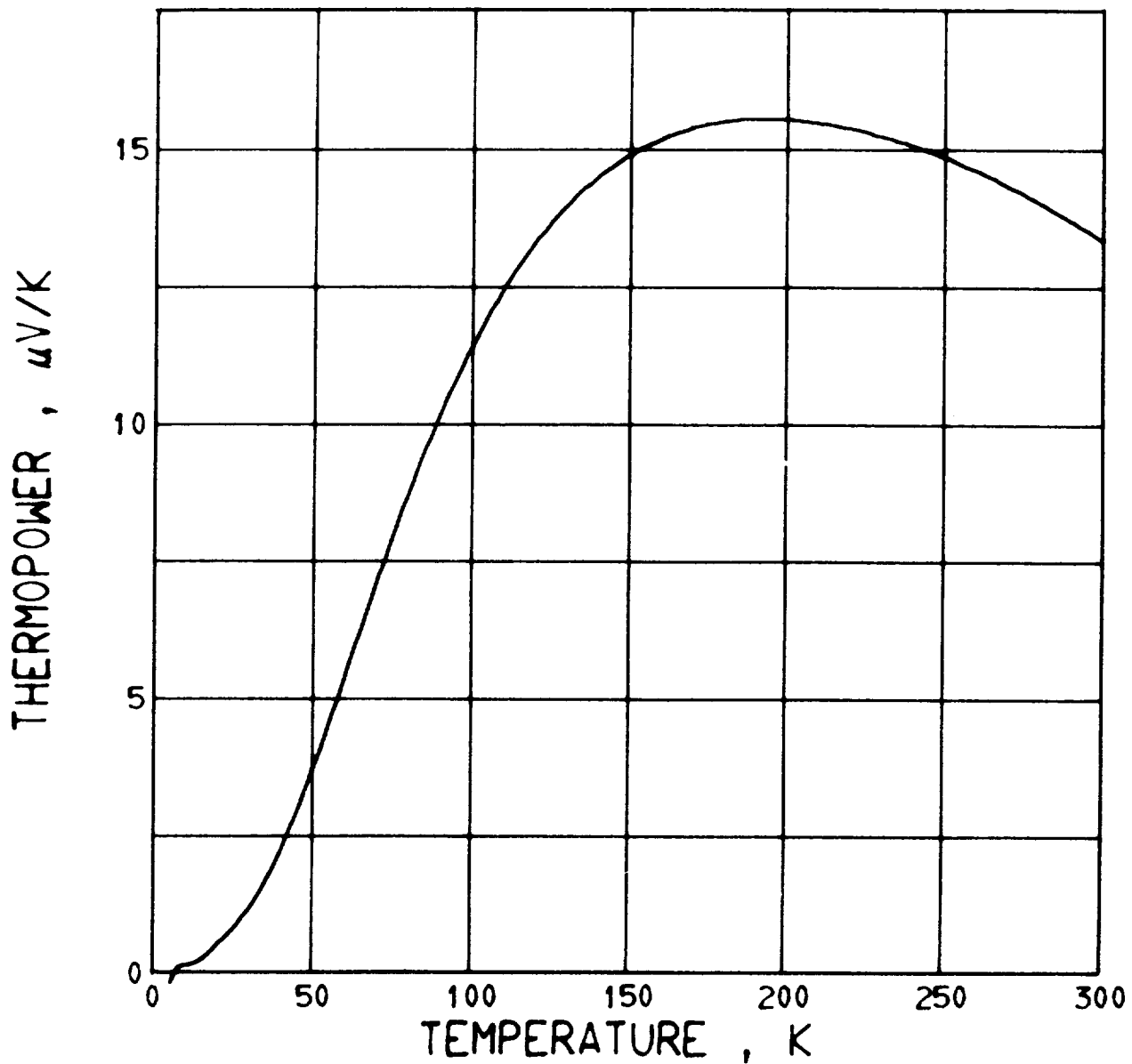


Figure 13d. Thermopower of Armco iron, specimen 4.

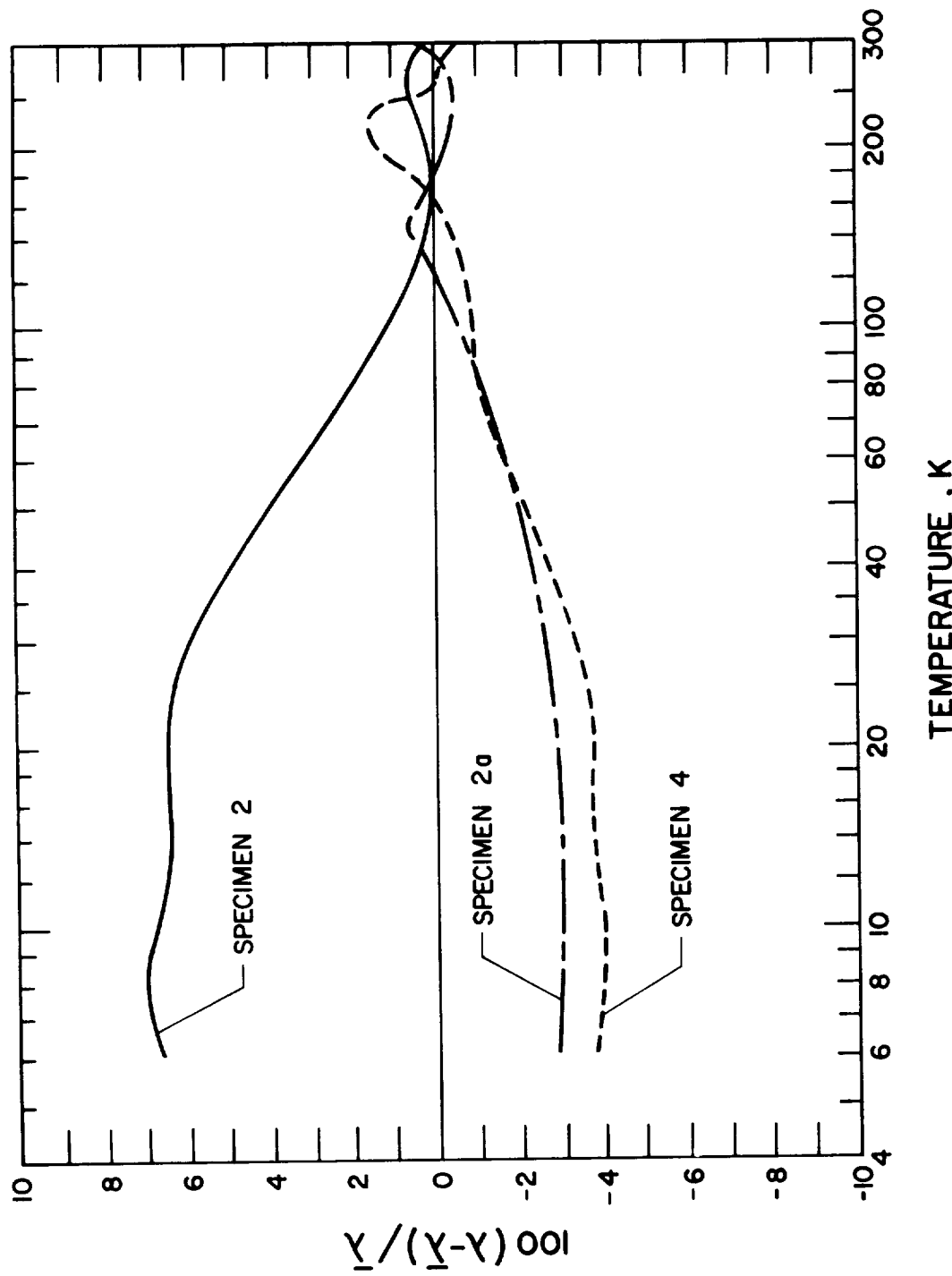


Figure 14. Deviations of the thermal conductivities of each specimen from the mean values.

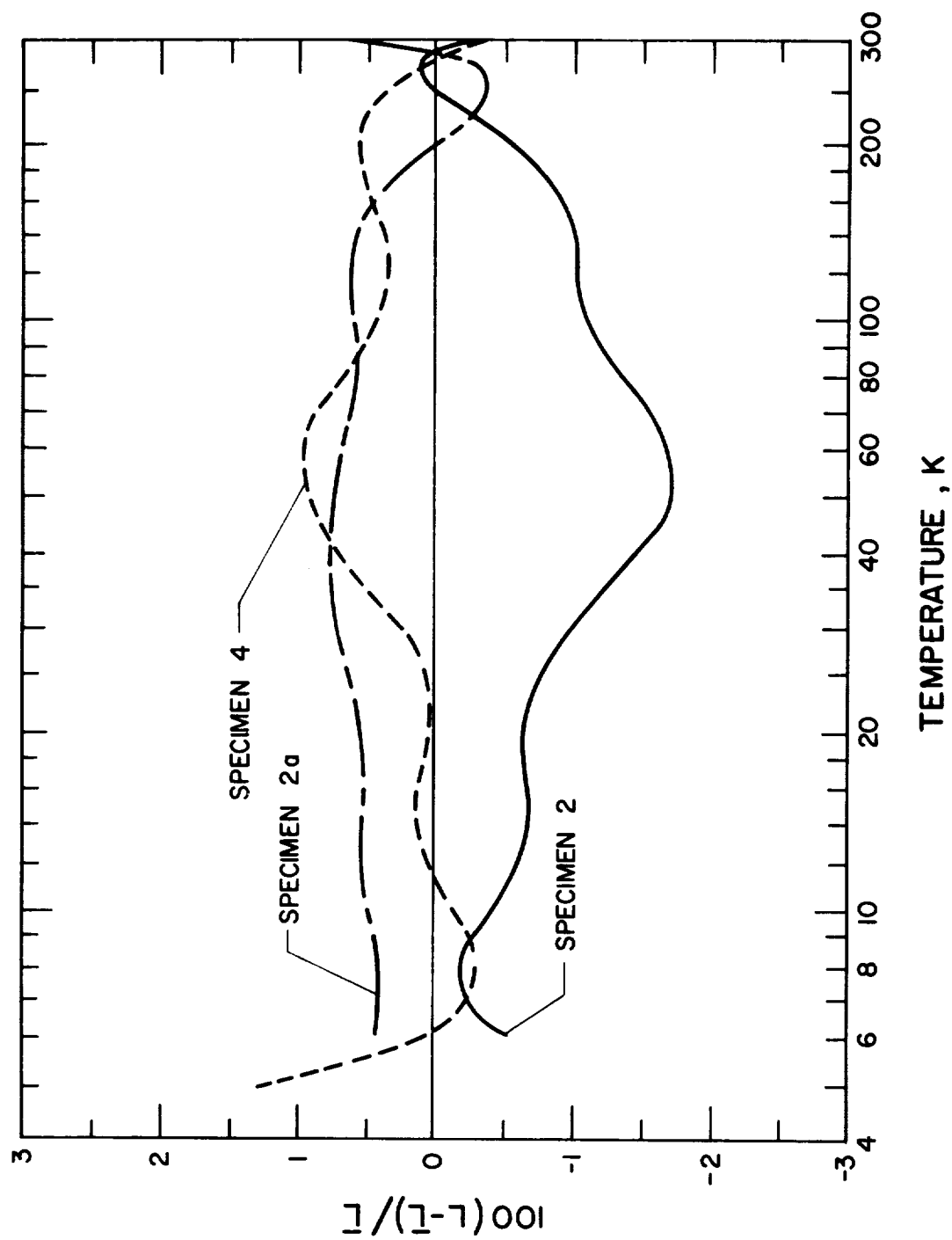


Figure 15. Deviations of the Lorenz ratios of each specimen from the mean values.

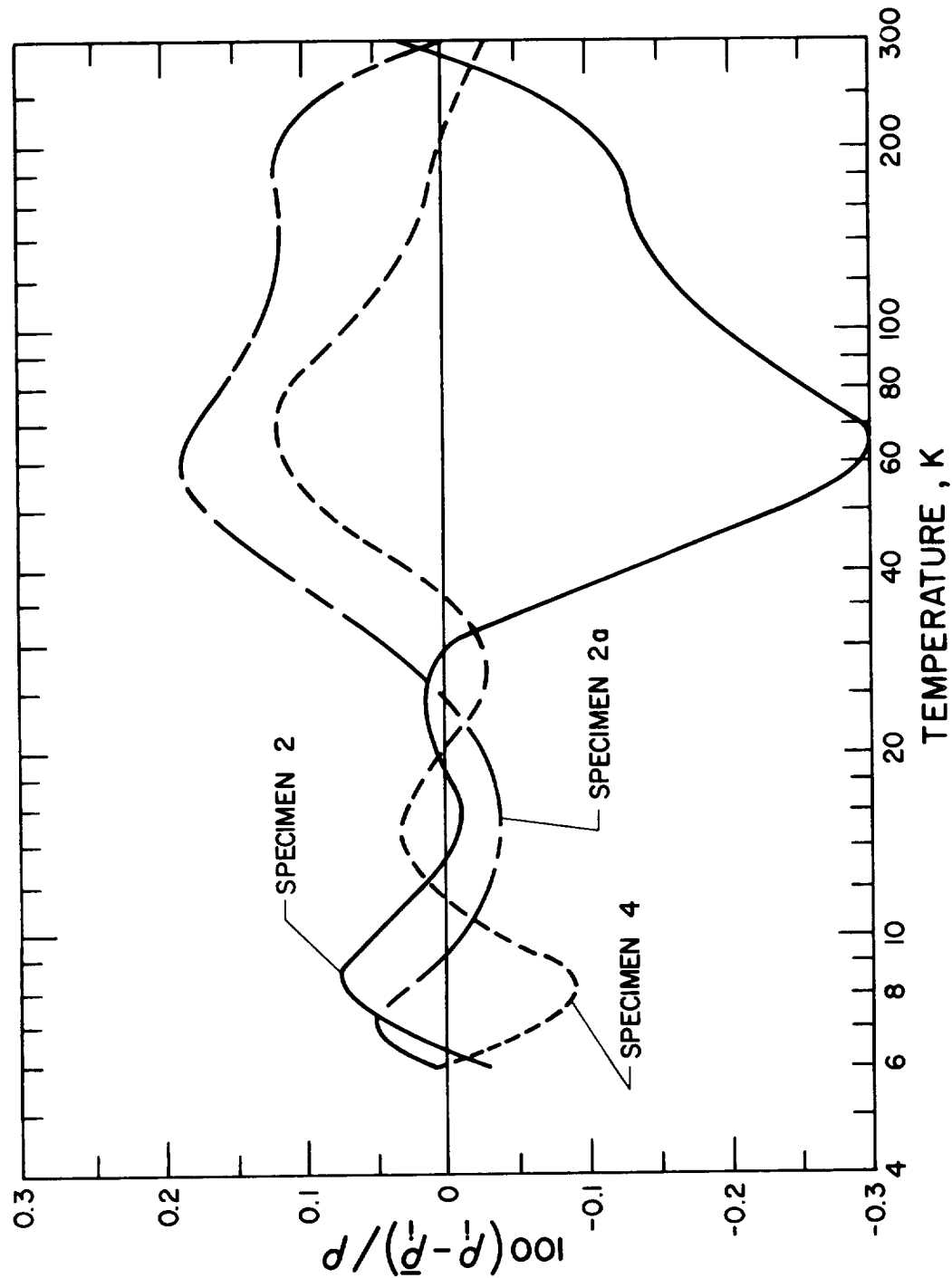


Figure 16. Deviations of the computed intrinsic electrical resistivities from the mean values for the three specimens.

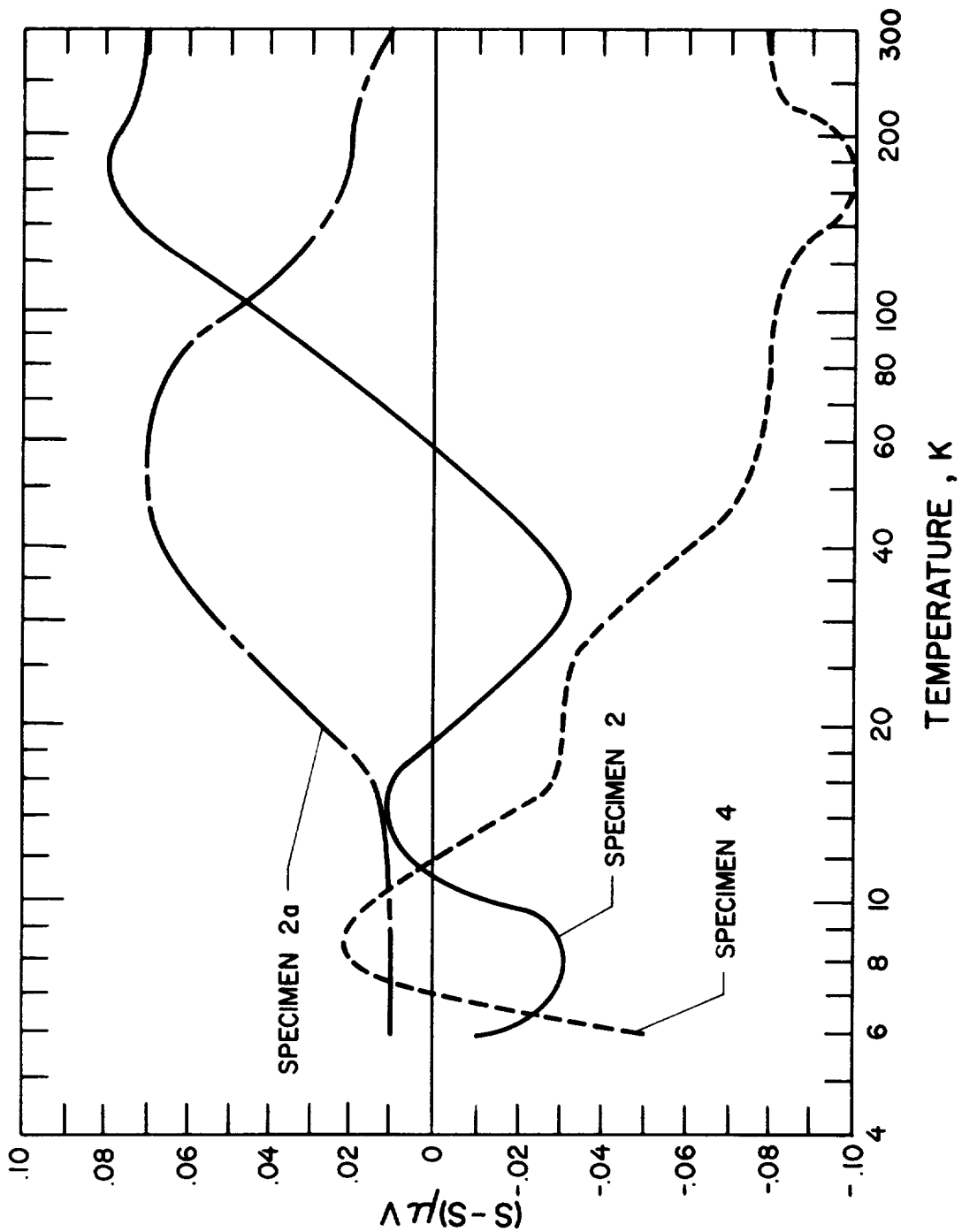


Figure 17. Deviations of the thermopowers from the mean values for three specimens of Armco iron.

8. Appendix

A complete documentation of experimental and numerical procedures was intended to be given in a previous report (Hust, et al.<sup>[1]</sup>) so that future manipulations with the experimental data could be performed if necessary. Some useful information, overlooked in the preparation of that report, is included here.

The calibration table for the Chromel vs Au-Fe (Au-0.07 at. % Fe) thermocouples is given in table I. The derivation of this table is explained in reference [1].

To compute the reference ring temperature from the experimental data one needs the calibration of the platinum resistance thermometer. Table II is the calibration table for the PRT used in this apparatus and designated LN-1037903.

To reanalyze any of the reported data one must have the actual thermocouple positions (nominally 2.54 cm apart) and the diameter of the specimen. Table II contains these data for the previously reported specimens as well as for Armco iron.

As reported by Hust, et al.,<sup>[1]</sup> zero emfs were read for each thermocouple to eliminate, as much as possible, the effect of spurious emfs in the potentiometric circuitry. These zero emfs differ for each cryogenic bath and are listed in table IV.

Table I - Calibration table for Chromel vs Au-Fe  
 (Au-0.07 at.% Fe) thermocouple

T (K)	Emf ( $\mu$ V)	T (K)	Emf ( $\mu$ V)
4	39.59	51	819.32
5	52.40	52	836.35
6	66.07	53	853.44
7	80.48	54	870.57
8	95.50	55	887.74
9	111.03	56	904.96
10	126.98	57	922.22
11	143.27	58	939.53
12	159.83	59	956.89
13	176.61	60	974.30
14	193.55	61	991.75
15	210.61	62	1009.24
16	227.75	63	1026.79
17	244.96	64	1044.38
18	262.19	65	1062.01
19	279.44	66	1079.70
20	296.68	67	1097.42
21	313.90	68	1115.20
22	331.10	69	1133.02
23	348.26	70	1150.88
24	365.38	71	1168.79
25	382.47	72	1186.75
26	399.50	73	1204.74
27	416.50	74	1222.79
28	433.45	75	1240.87
29	450.35	76	1259.00
30	467.22	77	1277.17
31	484.05	78	1295.39
32	500.84	79	1313.65
33	517.61	80	1331.95
34	534.34	81	1350.29
35	551.05	82	1368.67
36	567.74	83	1387.10
37	584.42	84	1405.57
38	601.08	85	1424.08
39	617.74	86	1442.63
40	634.39	87	1461.22
41	651.05	88	1479.85
42	667.73	89	1498.52
43	684.44	90	1517.23
44	701.17	91	1535.98
45	717.94	92	1554.77
46	734.74	93	1573.60
47	751.58	94	1592.46
48	768.45	95	1611.37
49	785.37	96	1630.31
50	802.32	97	1649.29
		98	1668.31
		99	1687.36
		100	1706.45

Table I - Calibration table for Chromel vs Au-Fe  
(Au-0.07 at. % Fe) thermocouple (Continued)

T (K)	Emf ( $\mu$ V)	T (K)	Emf ( $\mu$ V)
101	1725.58	151	2721.26
102	1744.74	152	2741.86
103	1763.94	153	2762.48
104	1783.17	154	2783.12
105	1802.44	155	2803.78
106	1821.75	156	2824.47
107	1841.08	157	2845.18
108	1860.45	158	2865.92
109	1879.86	159	2886.67
110	1899.30	160	2907.45
111	1918.77	161	2928.25
112	1938.27	162	2949.07
113	1957.80	163	2969.92
114	1977.37	164	2990.78
115	1996.97	165	3011.67
116	2016.60	166	3032.58
117	2036.26	167	3053.51
118	2055.95	168	3074.46
119	2075.67	169	3095.43
120	2095.42	170	3116.42
121	2115.20	171	3137.43
122	2135.01	172	3158.46
123	2154.85	173	3179.50
124	2174.72	174	3200.57
125	2194.61	175	3221.66
126	2214.54	176	3242.77
127	2234.49	177	3263.89
128	2254.47	178	3285.04
129	2274.48	179	3306.20
130	2294.51	180	3327.38
131	2314.57	181	3348.58
132	2334.66	182	3369.79
133	2354.78	183	3391.03
134	2374.92	184	3412.28
135	2395.09	185	3433.55
136	2415.29	186	3454.83
137	2435.51	187	3476.13
138	2455.75	188	3497.45
139	2476.03	189	3518.79
140	2496.33	190	3540.14
141	2516.65	191	3561.51
142	2537.00	192	3582.90
143	2557.38	193	3604.30
144	2577.78	194	3625.72
145	2598.20	195	3647.15
146	2618.65	196	3668.60
147	2639.12	197	3690.07
148	2659.62	198	3711.55
149	2680.15	199	3733.05
150	2700.69	200	3754.56

